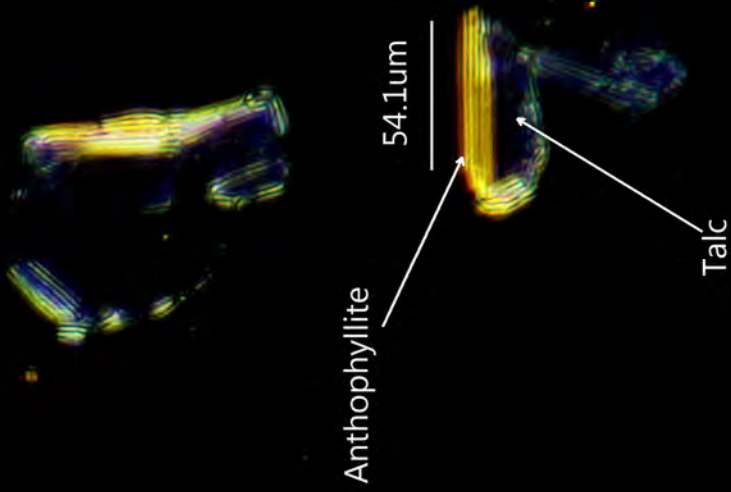
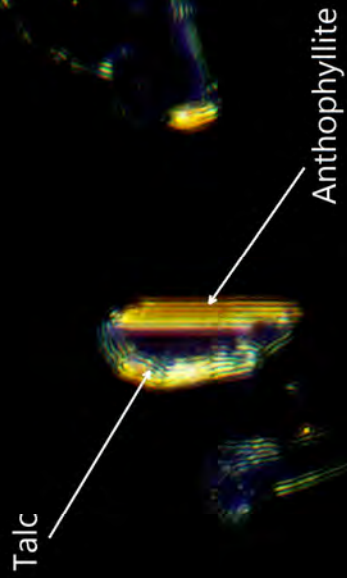


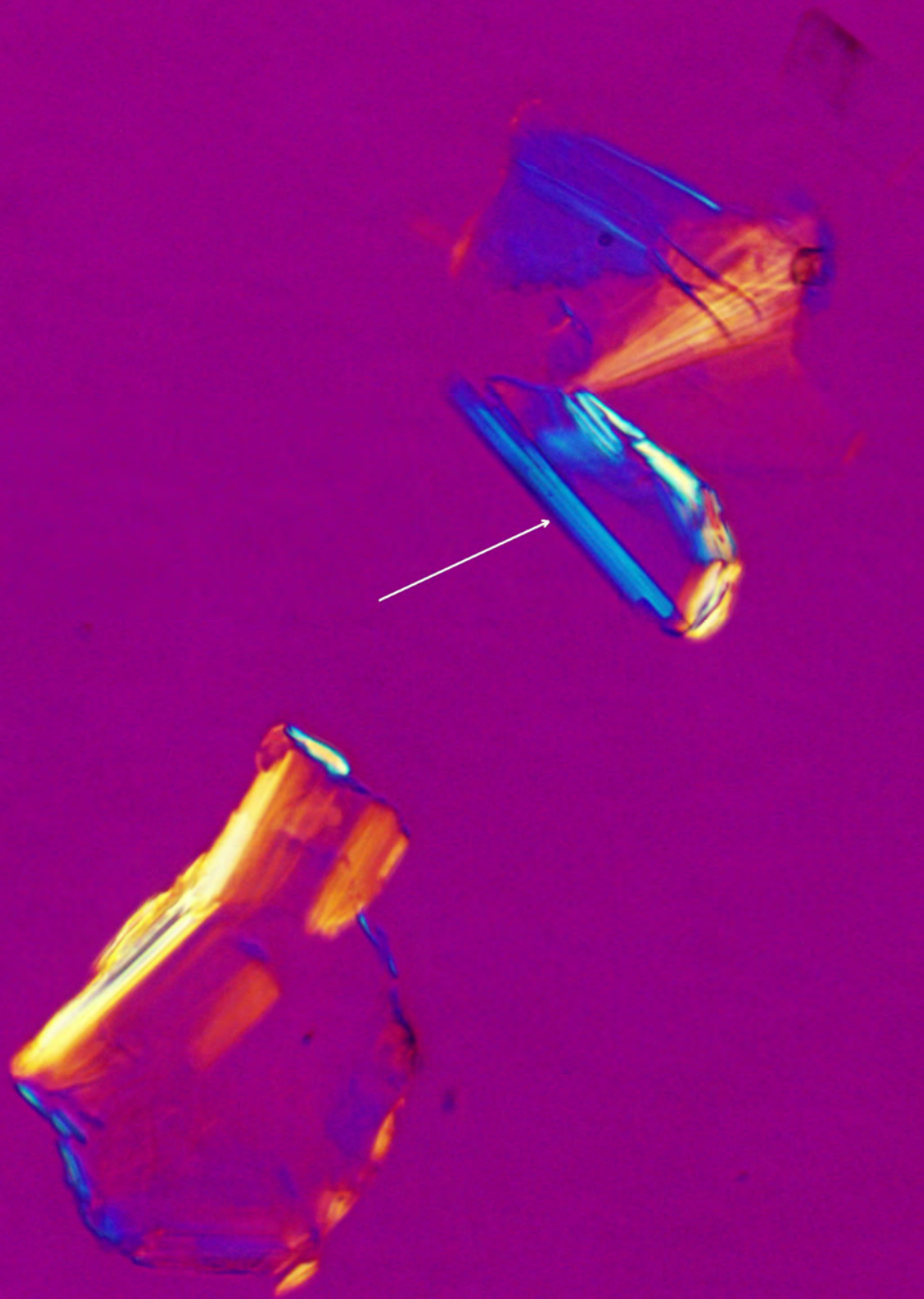
Exhibit 67-I



M69680-003BL-003 Anthophyllite bundle Parallel Dispersion 1.605 R.I. @ 100X



M69680-003BL-003 Anthophyllite bundle Perpendicular Dispersion



M69680-003BL-003 Anthophyllite bundle Elongation @ 200X



M69680-003BL-003 Anthophyllite bundle Crossed Polars



Verified Analysis Count Sheet

Date: 10/31/18 - 11/1/18

Analyst: Anthony Kerton

SampleID: 20180661-38D

Grid Square ID: Grid-1, -2, 3-4

Structure No.	Length(μm)	Width(μm)	Type(F,B,C)	Sketch	ID	Verified(Y/N)
1	3.2	0.6	B	Diff = 2-4885 Image = 2-4884	Antho	Y
2	3.6	0.7	B	Diff = 2-4887 Image = 2-4886	Antho	Y
3	18.9	1.5	B	Diff = 2-4890 Image = 2-4888	Antho	Y
4	6.0	0.9	B	Diff = 2-4892 Image = 2-4891	Antho/rate	Y
5	6.2	1.1	B	Diff = 2-4906 Image = 2-4901	Antho	Y
6	3.5	0.4	F	Diff = 2-4910 Image = 2-4907	Antho	Y
7	6.0	0.3	B	Diff = 2-4914 Image = 2-4912	Antho	Y
8	3.1	0.25	B	Diff = 2-4928 Image = 2-4923	Antho	Y

1-A9

1-F3

1-F8

3-D4

3-G9

3-G10

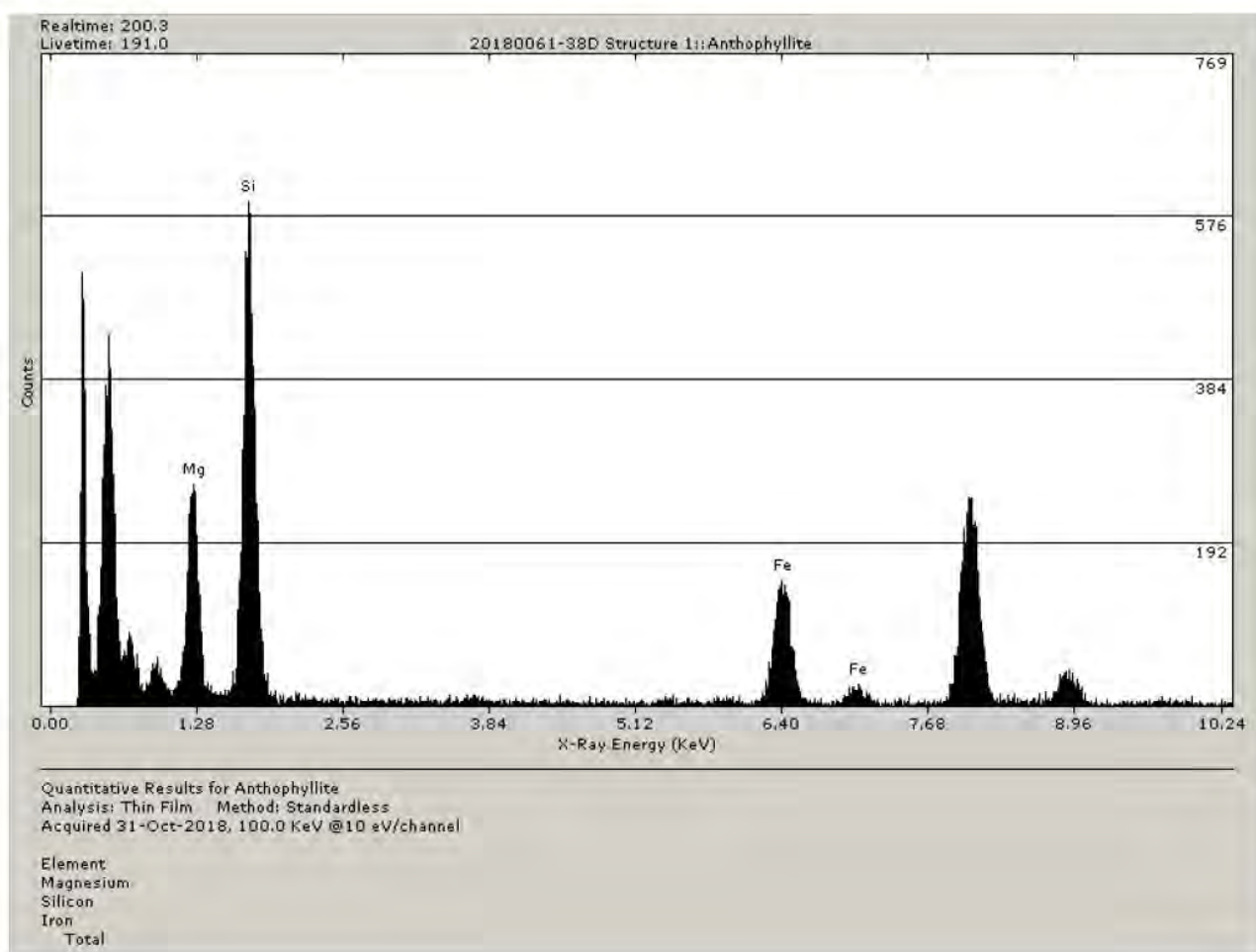
4-D6

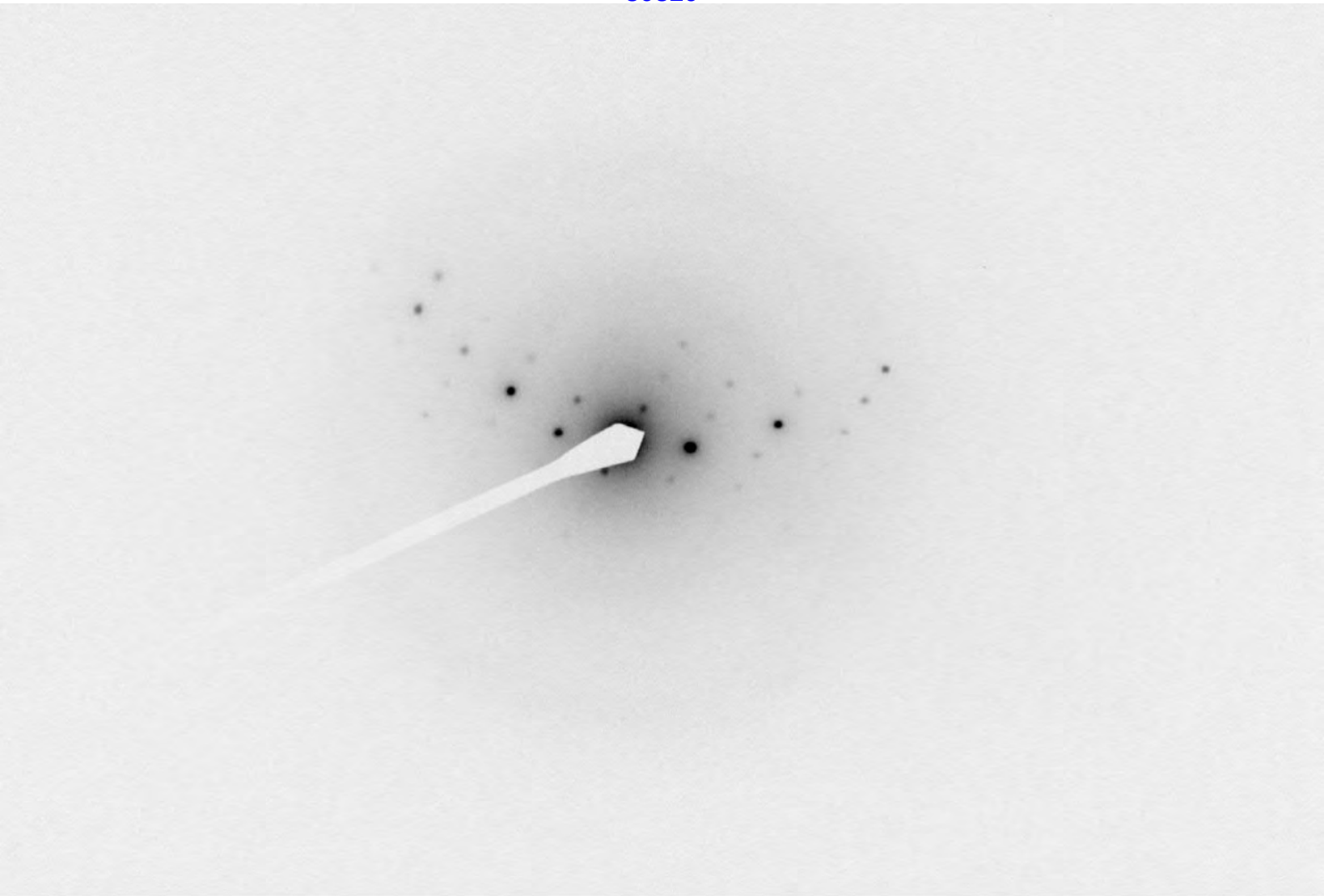
4-H7

Total No. of Structures:	<u>8</u>
True Positives:	_____
False Positives:	_____
False Negatives:	_____

PG. 1 of 1

Unable to confirm structure in Grid 4-H5 due to torn replica

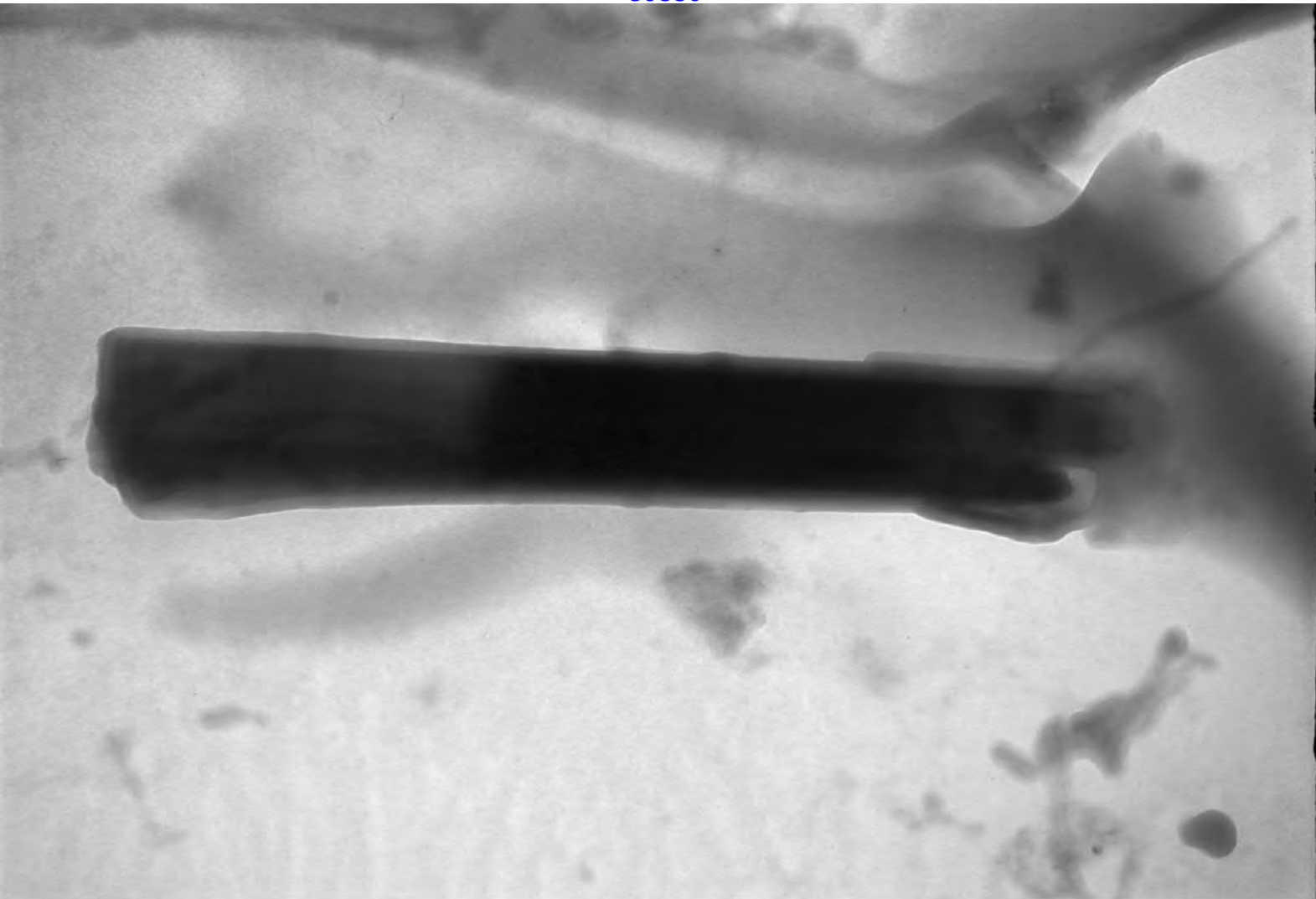




2 4885

20180061-38D Structure 1 Anthophyllite Diffraction @ 50cm

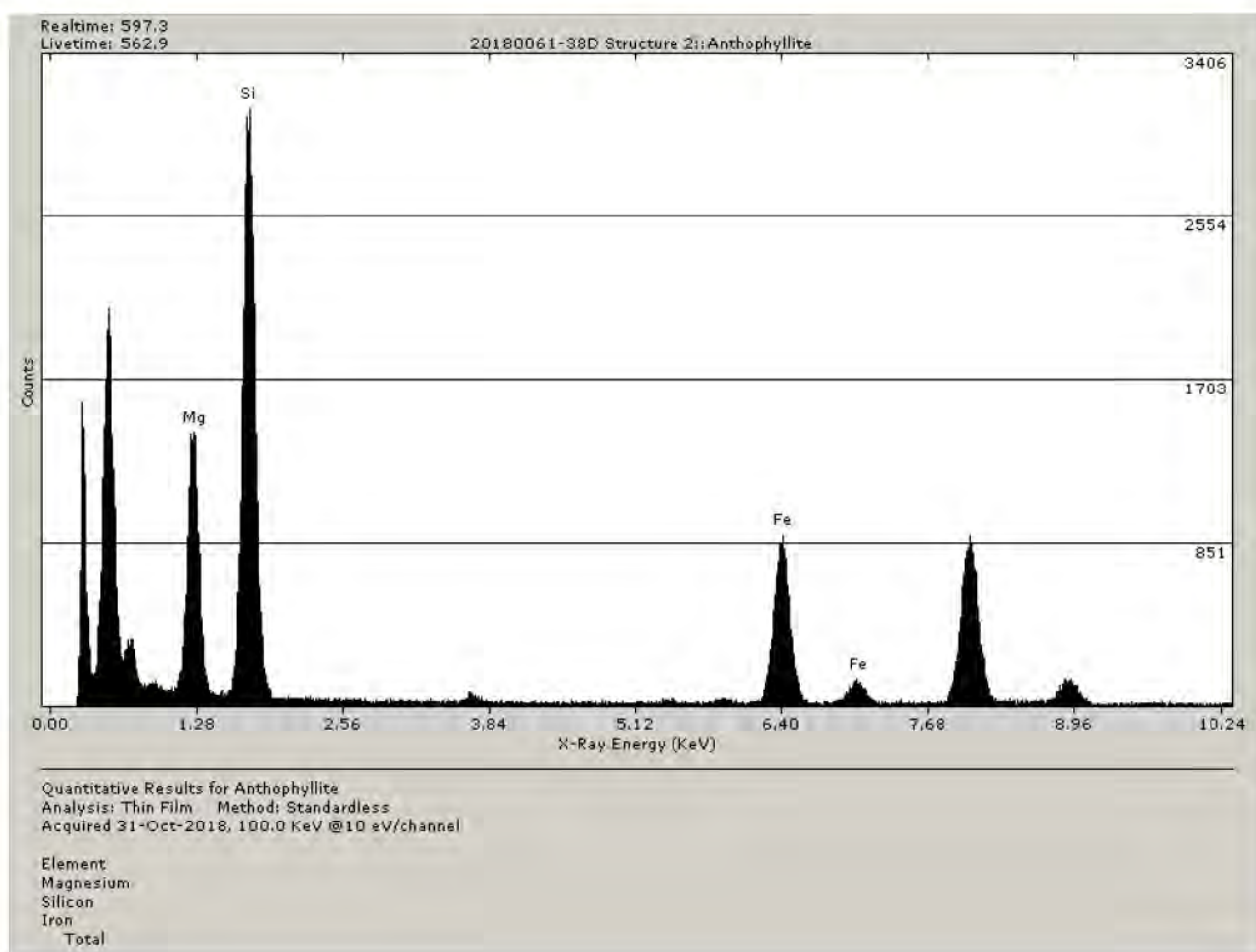
10/31/2018

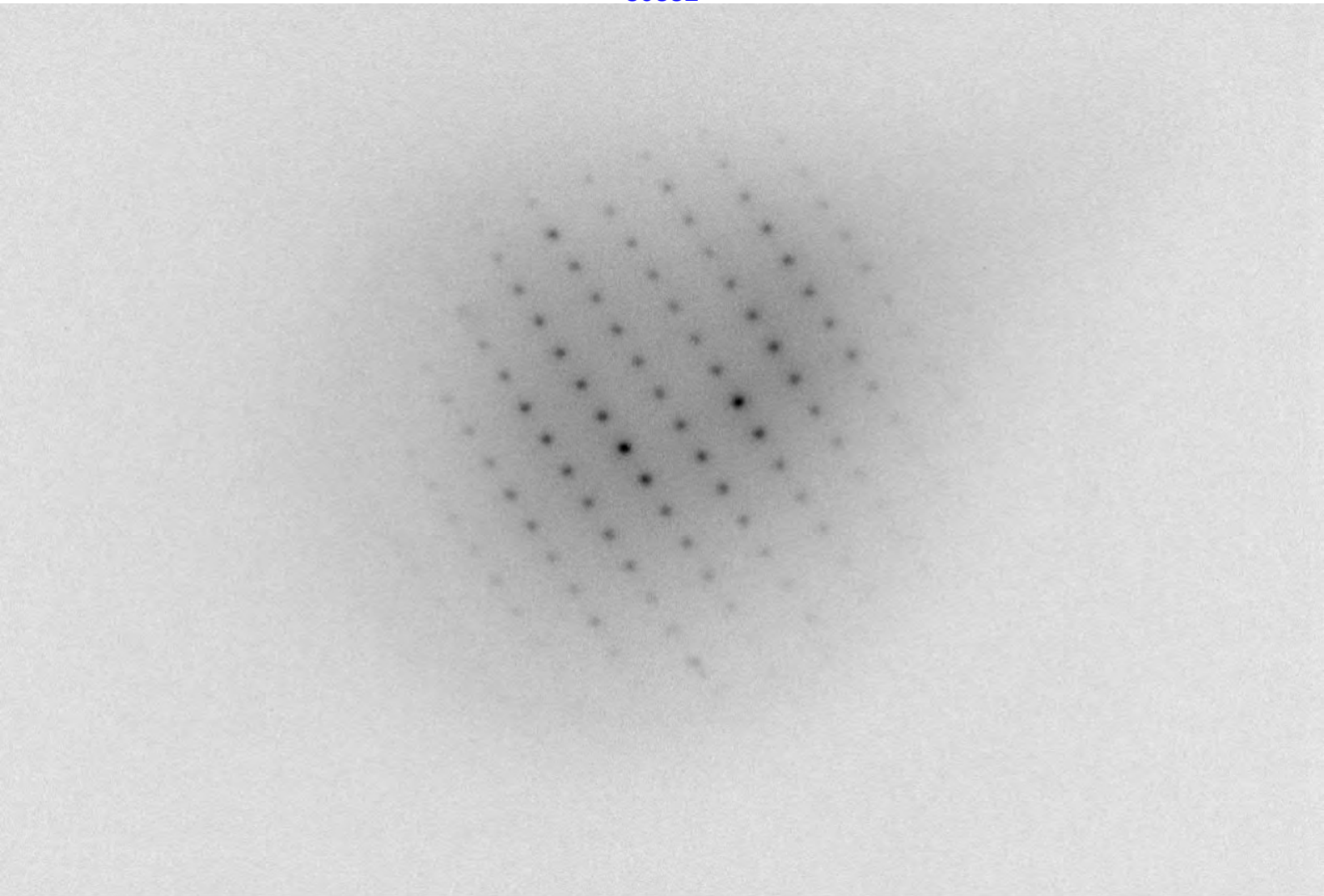


2 4884

20180061-38D Structure 1 Anthophyllite (3.2 um x 0.6 um)

10/31/2018

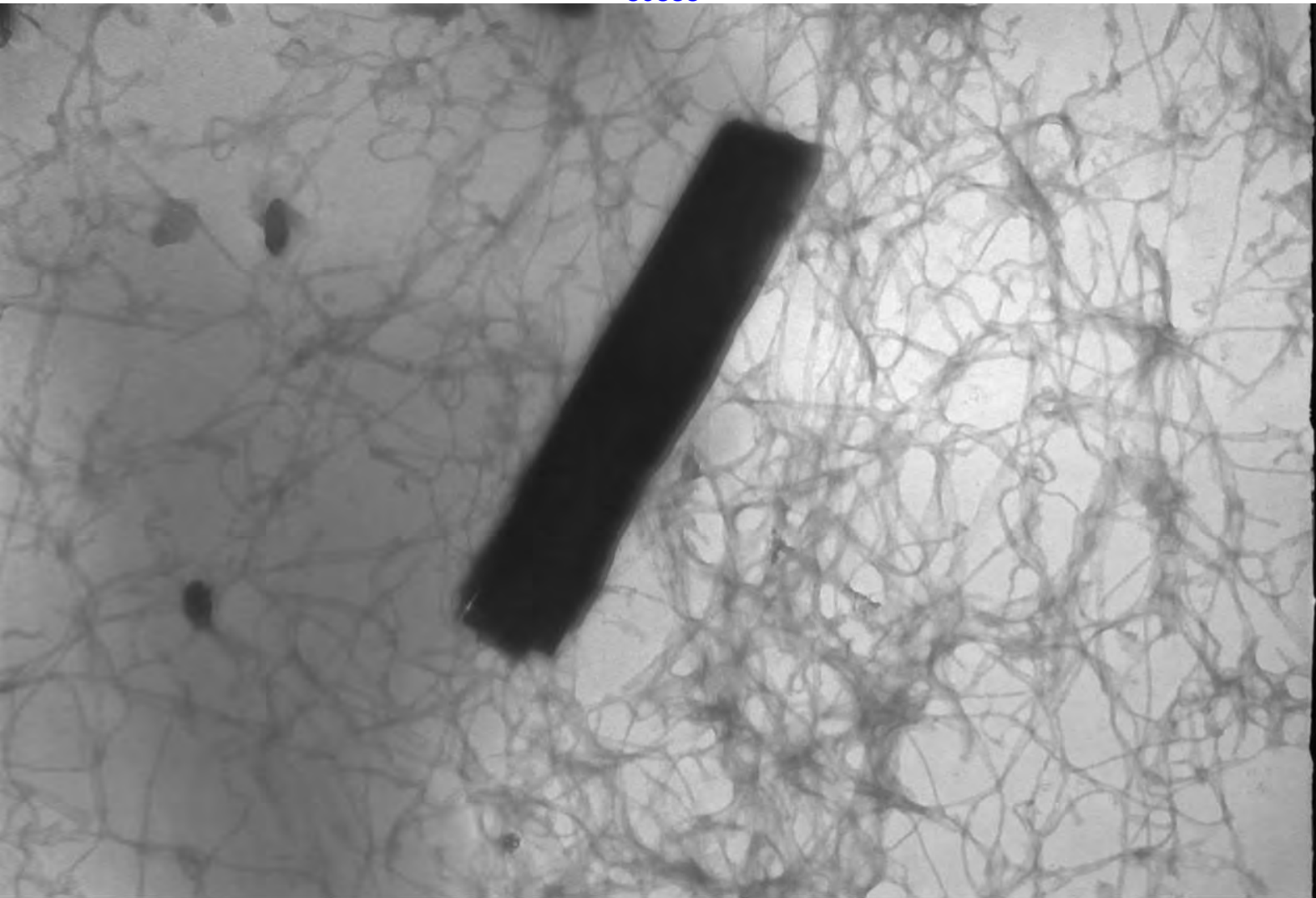




2 4887

20180061-38D Structure 2 Anthophyllite Diffraction @ 50cm

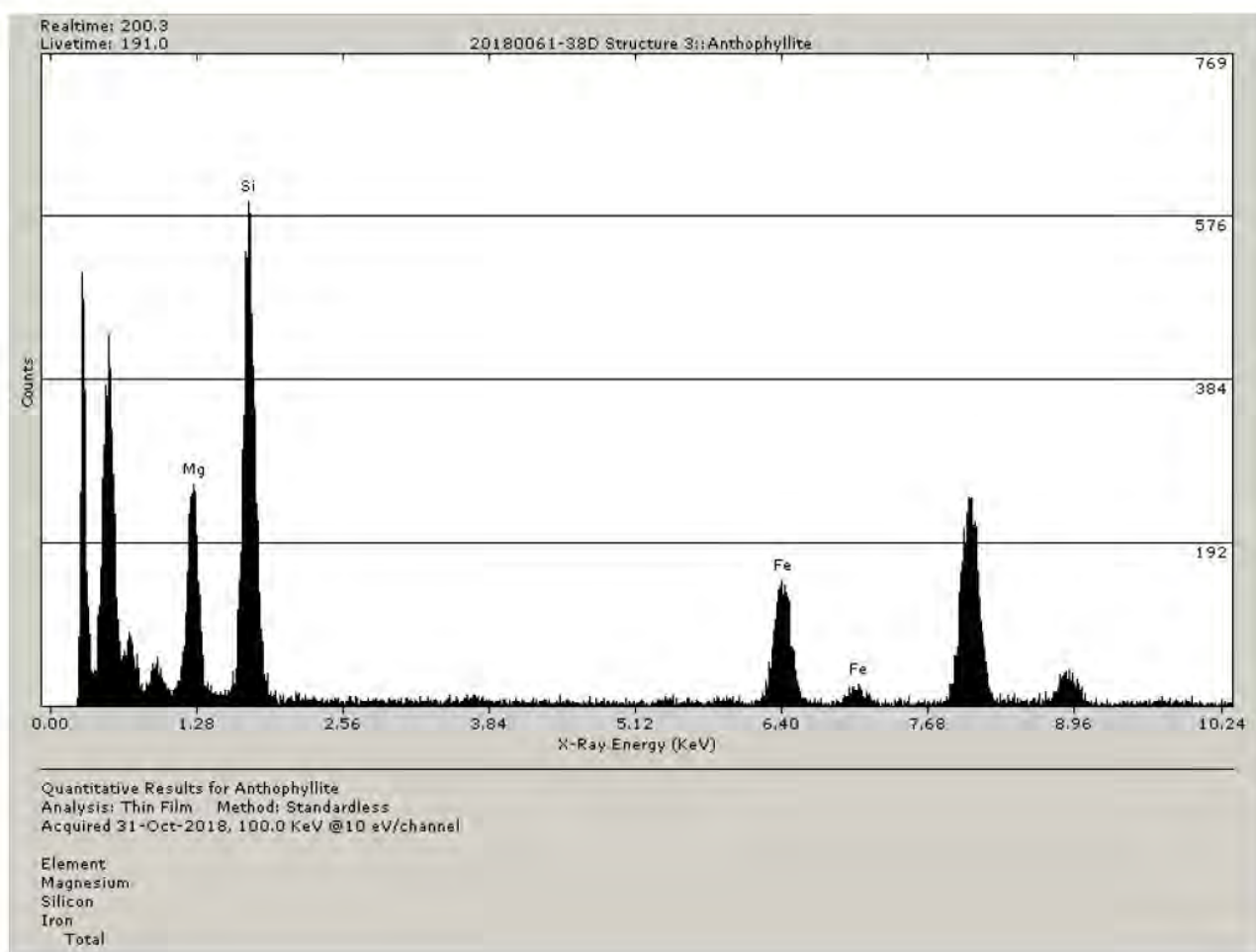
10/31/2018

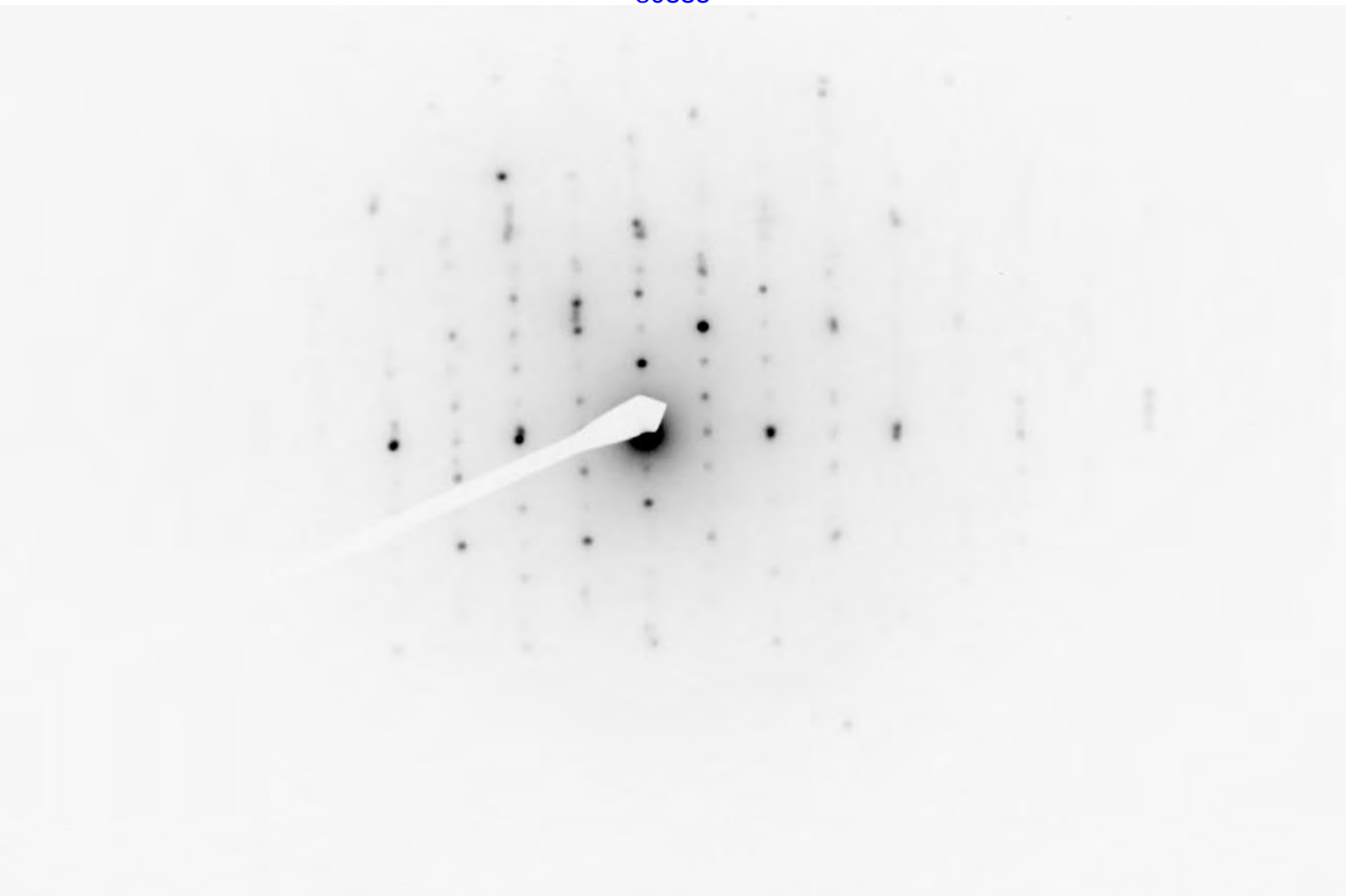


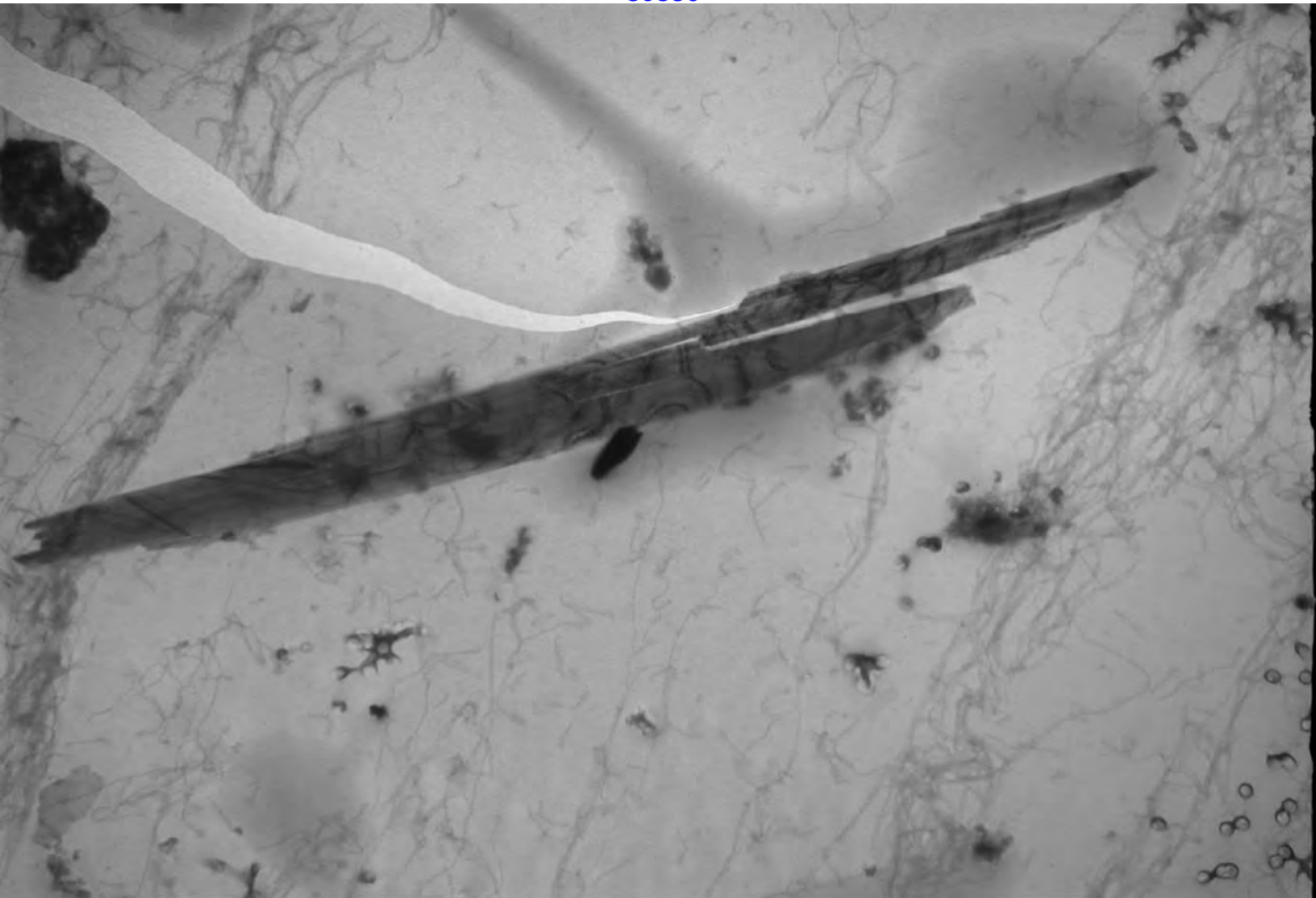
2 4886

20180061-38D Structure 2 Anthophyllite (3.6 um x 0.7 um)

10/31/2018



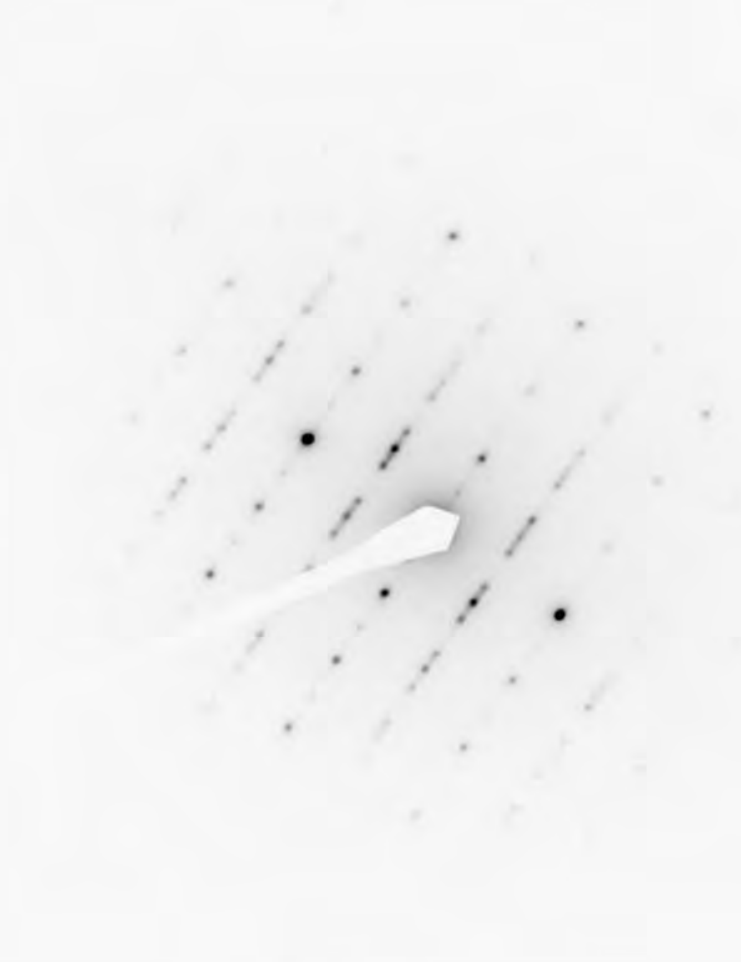




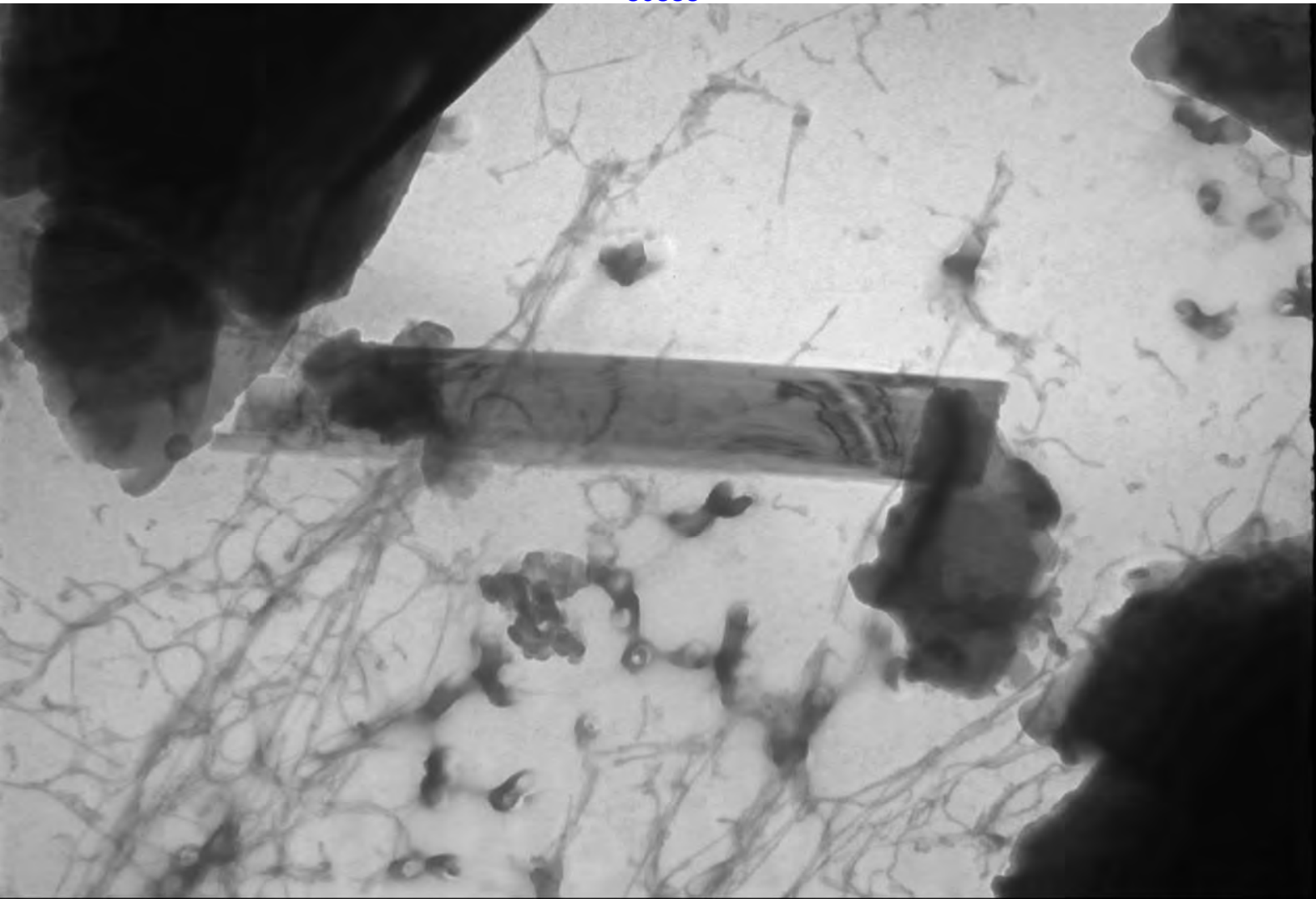
2 4888

20180061-38D Structure 3 Anthophyllite (18.9 um x 1.5 um)

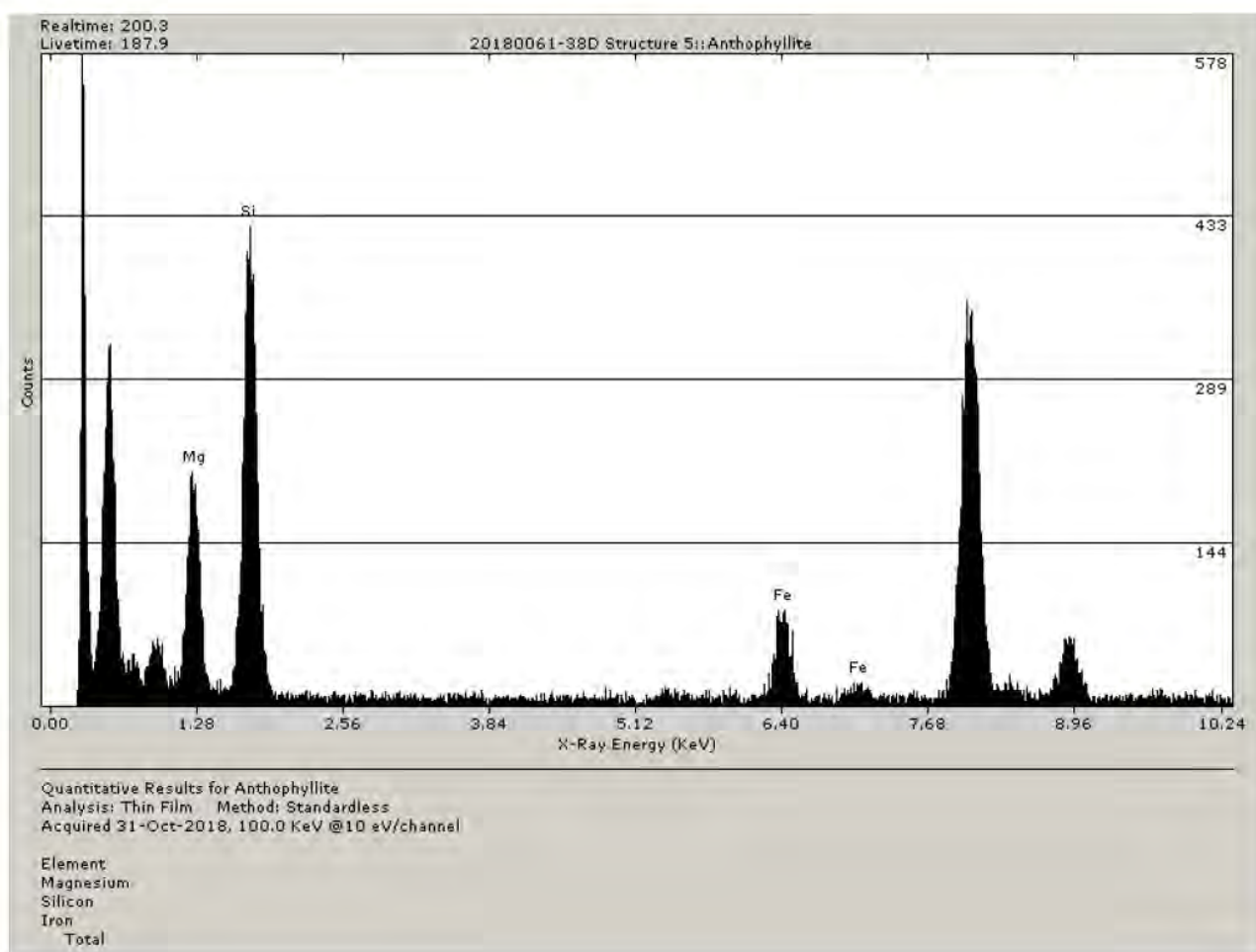
10/31/2018

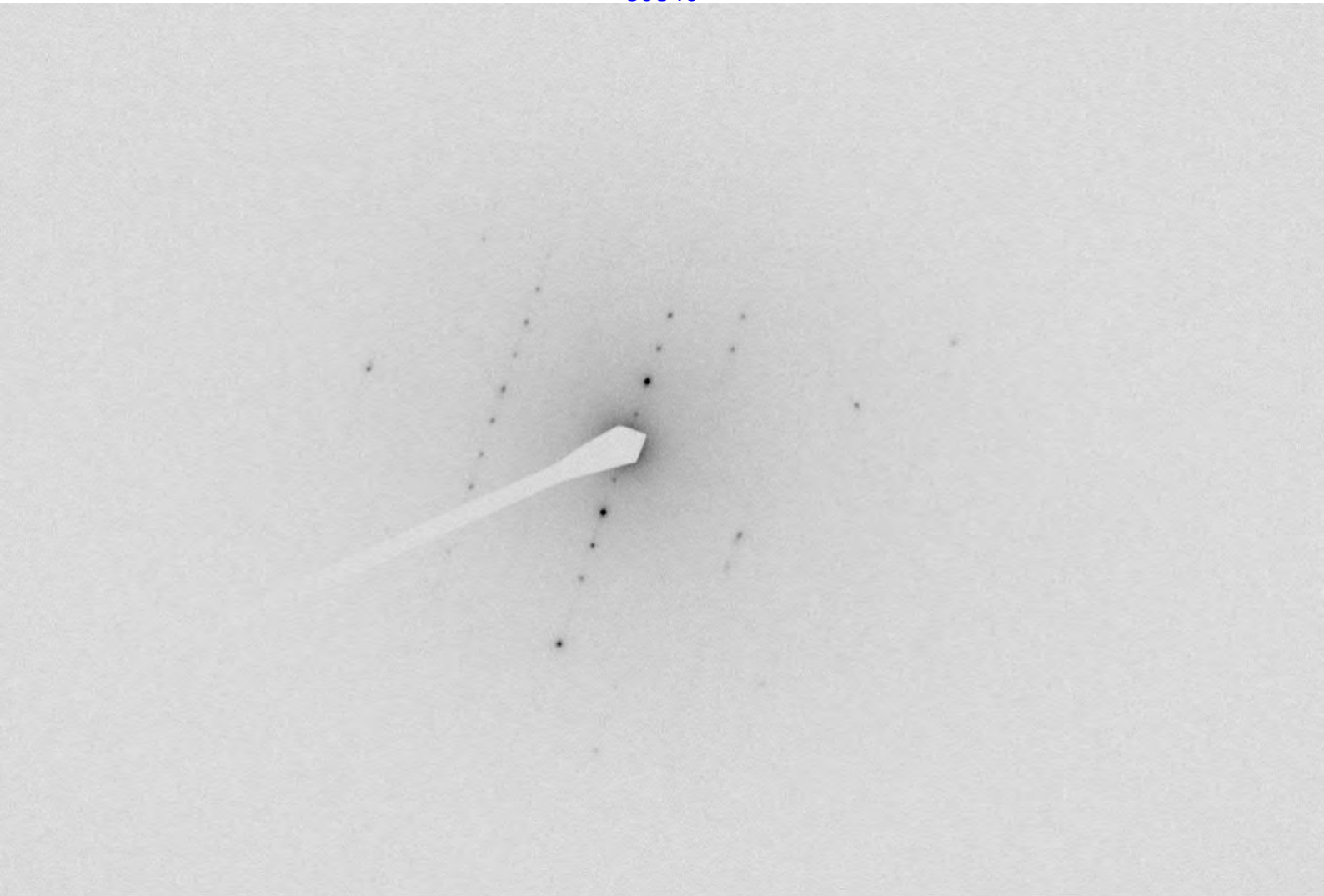


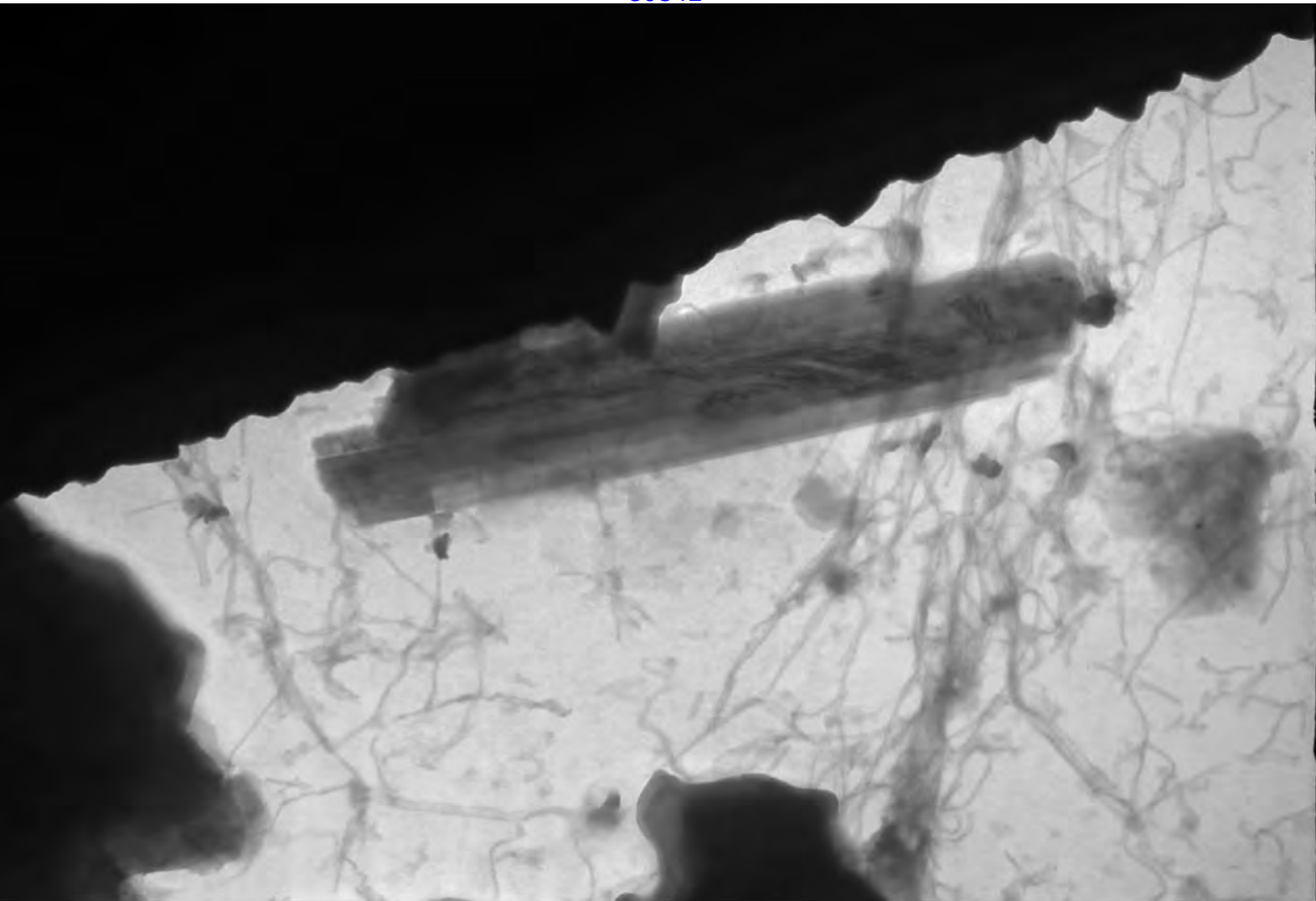
2 4899 20180061-38D Structure 4 Anthophyllite/Talc (Transitional) Diffraction @ 50cm 10/31/2018



2 4895 20180061-38D Structure 4 Anthophyllite/Talc Transition (6.0 um x 0.9 um) 10/31/2018



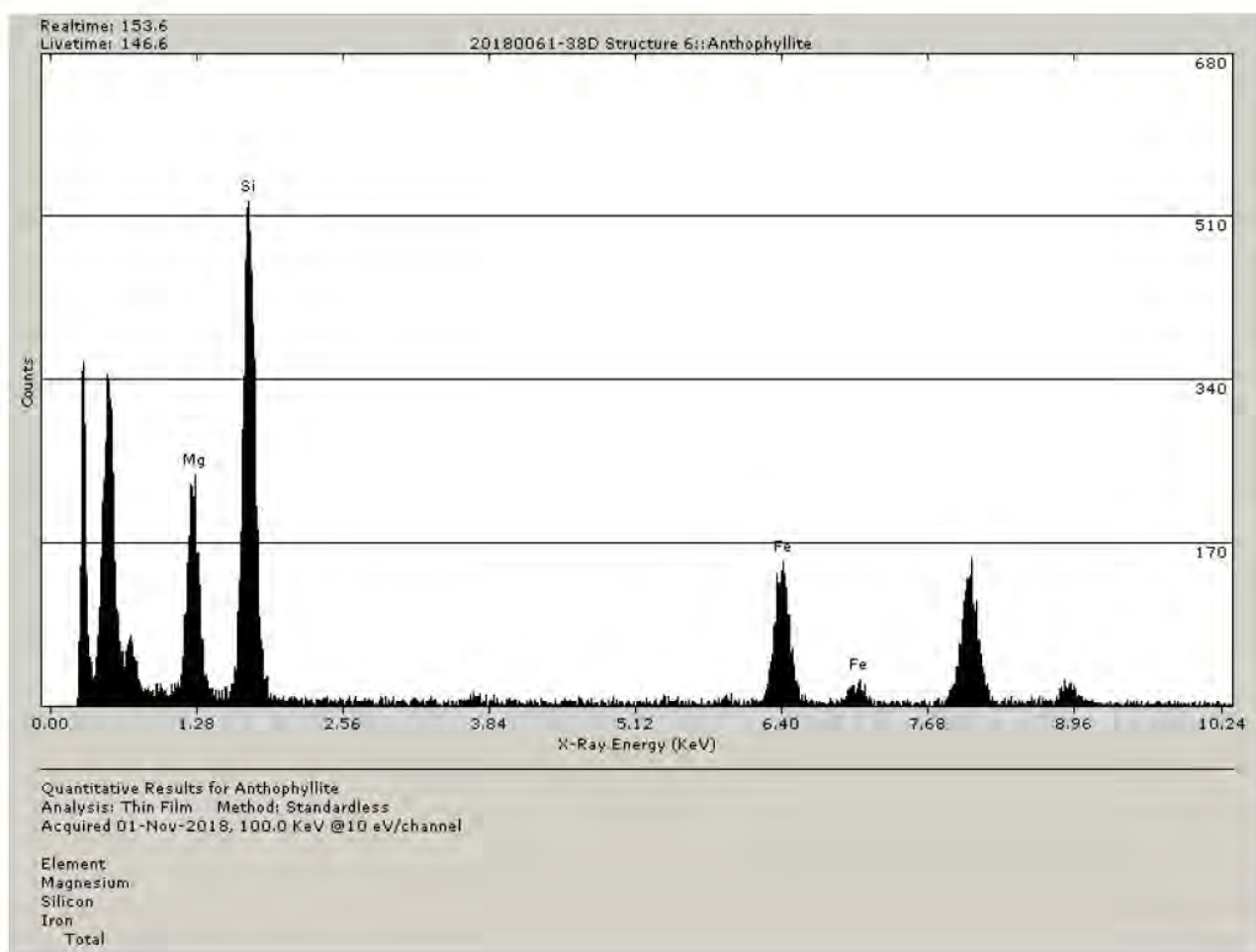


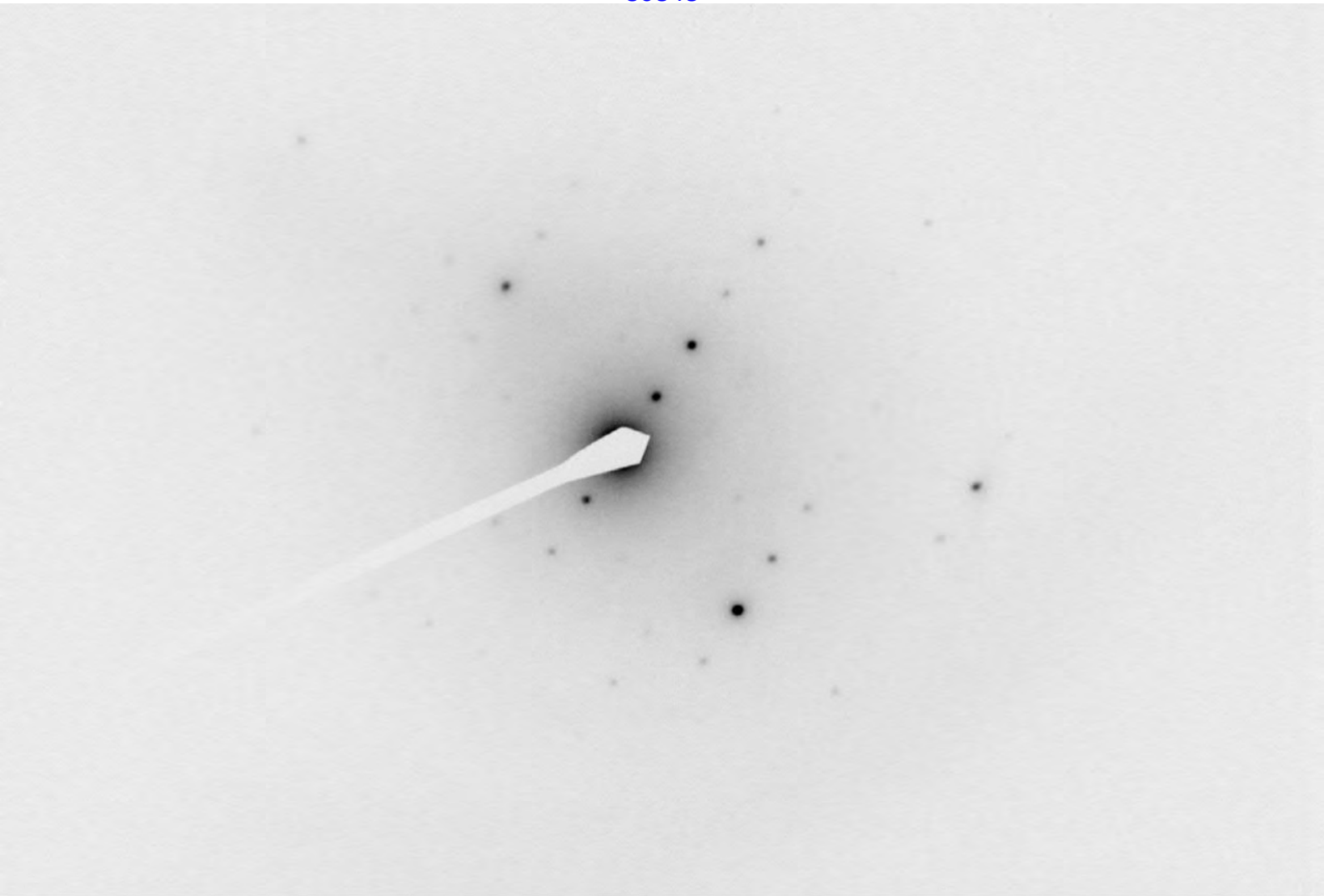


2 4901

20180061-38D Structure 5 Anthophyllite (6.2 um x 1.1 um)

10/31/2018

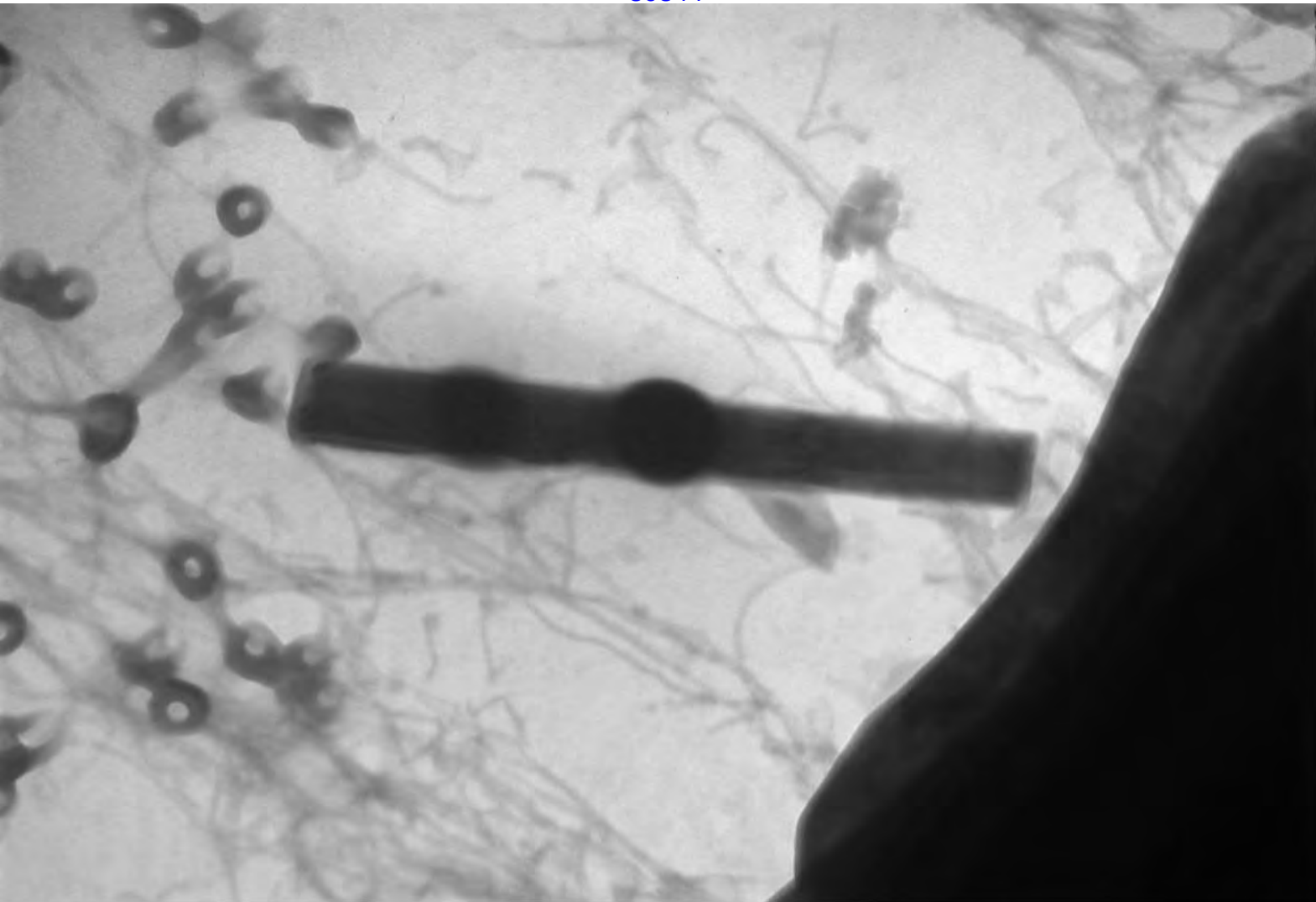




2 4910

20180061-38D Structure 6 Anthophyllite Diffraction @ 50cm

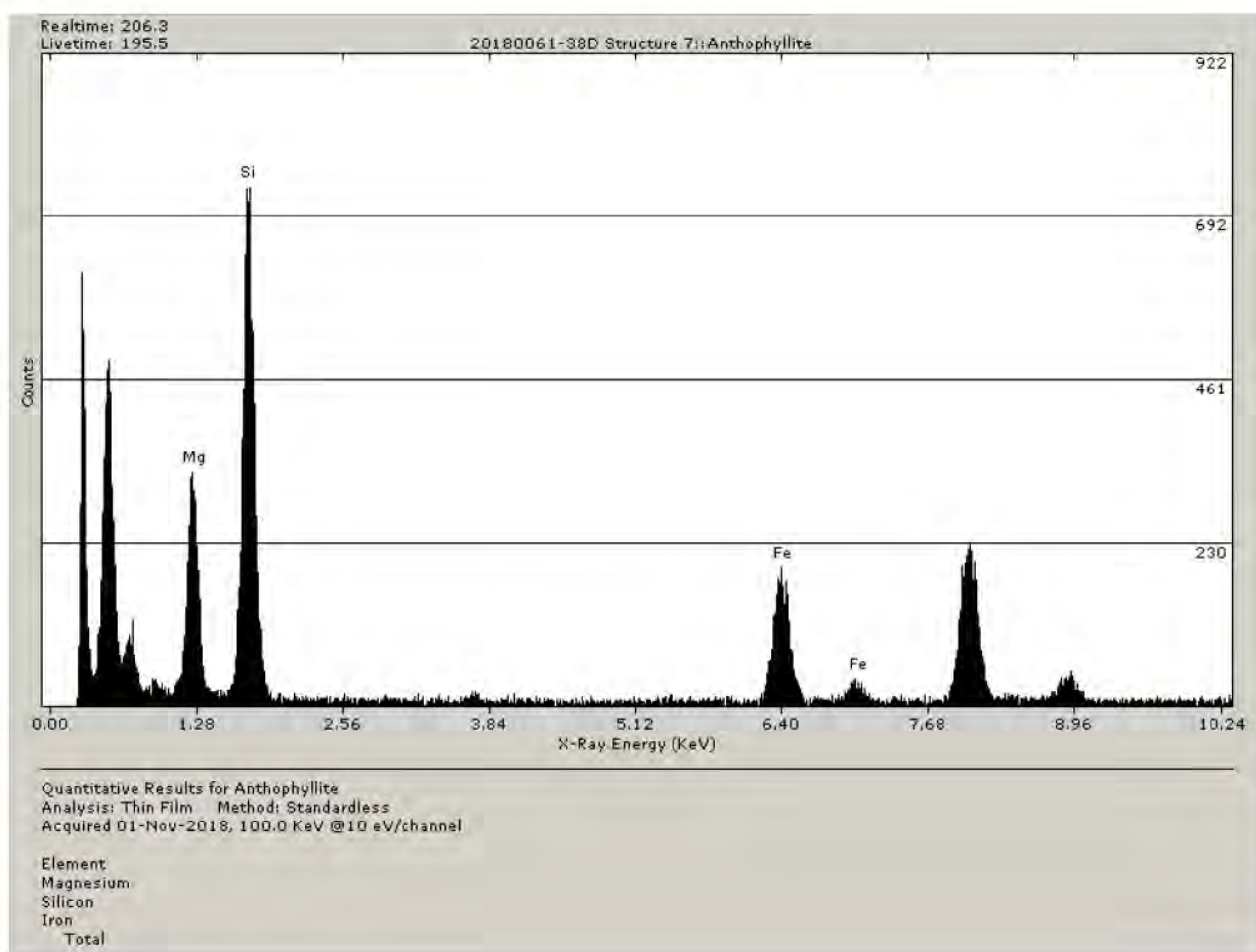
11/1/2018

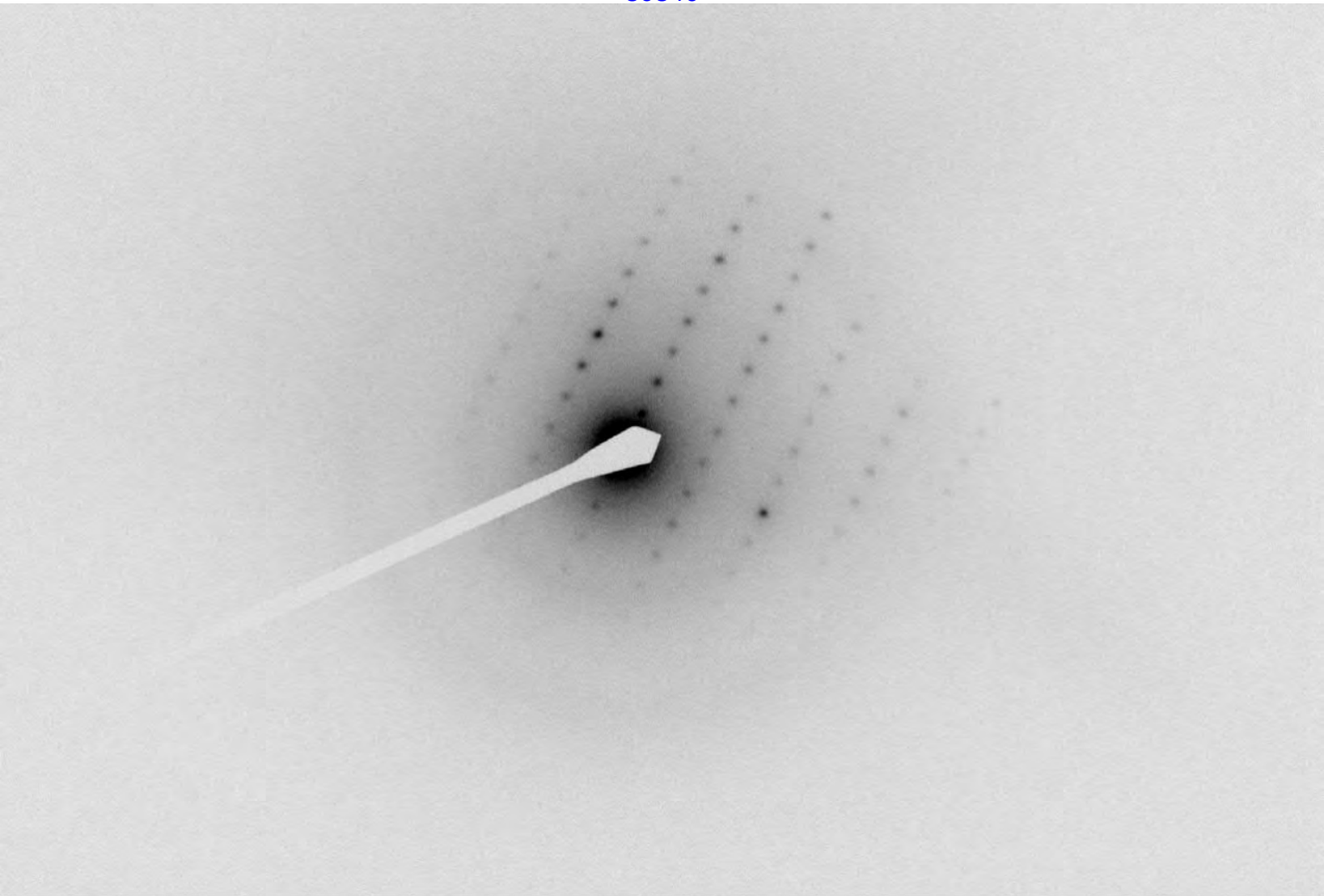


2 4907

20180061-38D Structure 6 Anthophyllite (3.5 um x 0.4 um)

11/1/2018

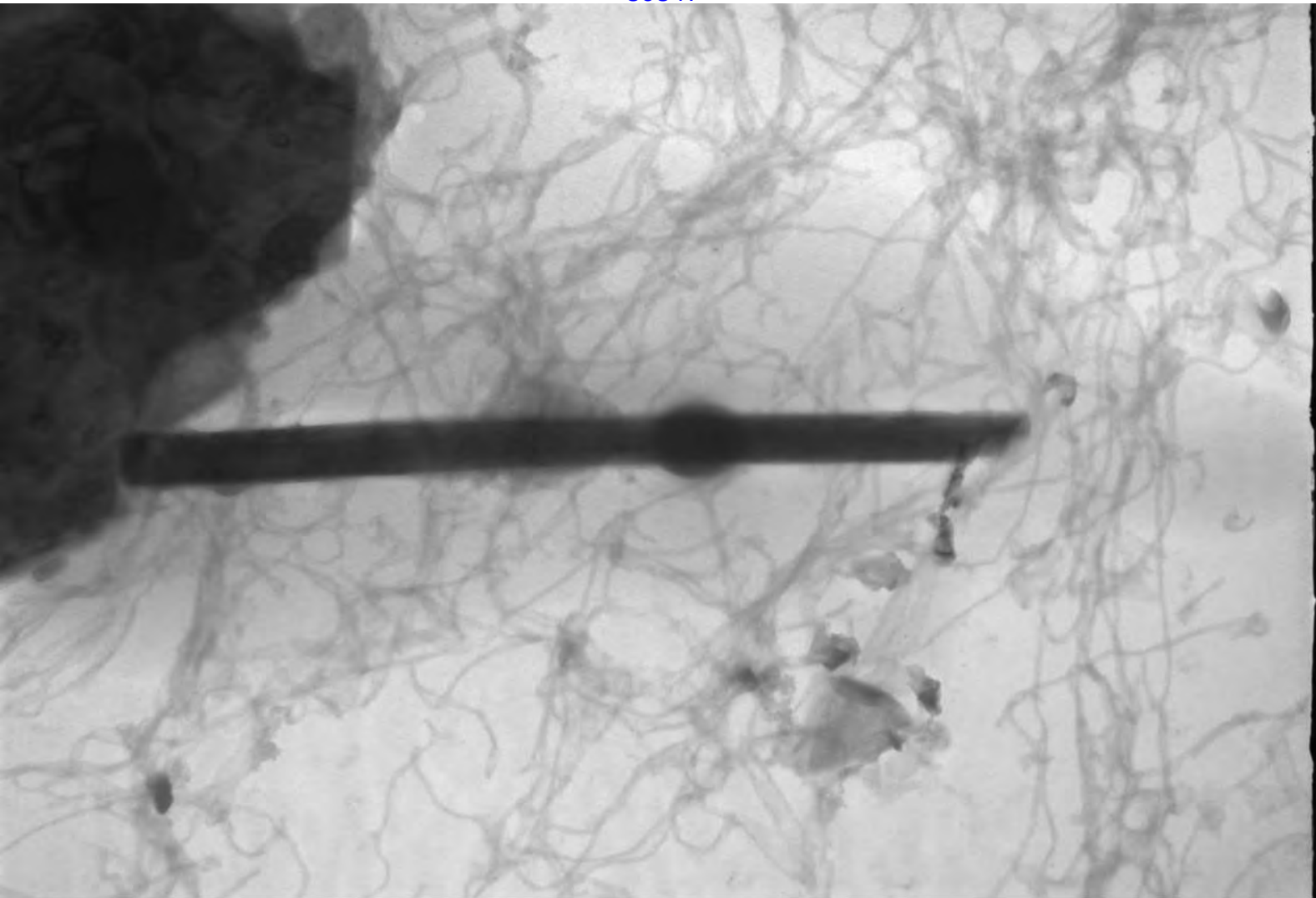




2 4914

20180061-38D Structure 7 Anthophyllite Diffraction @ 50cm

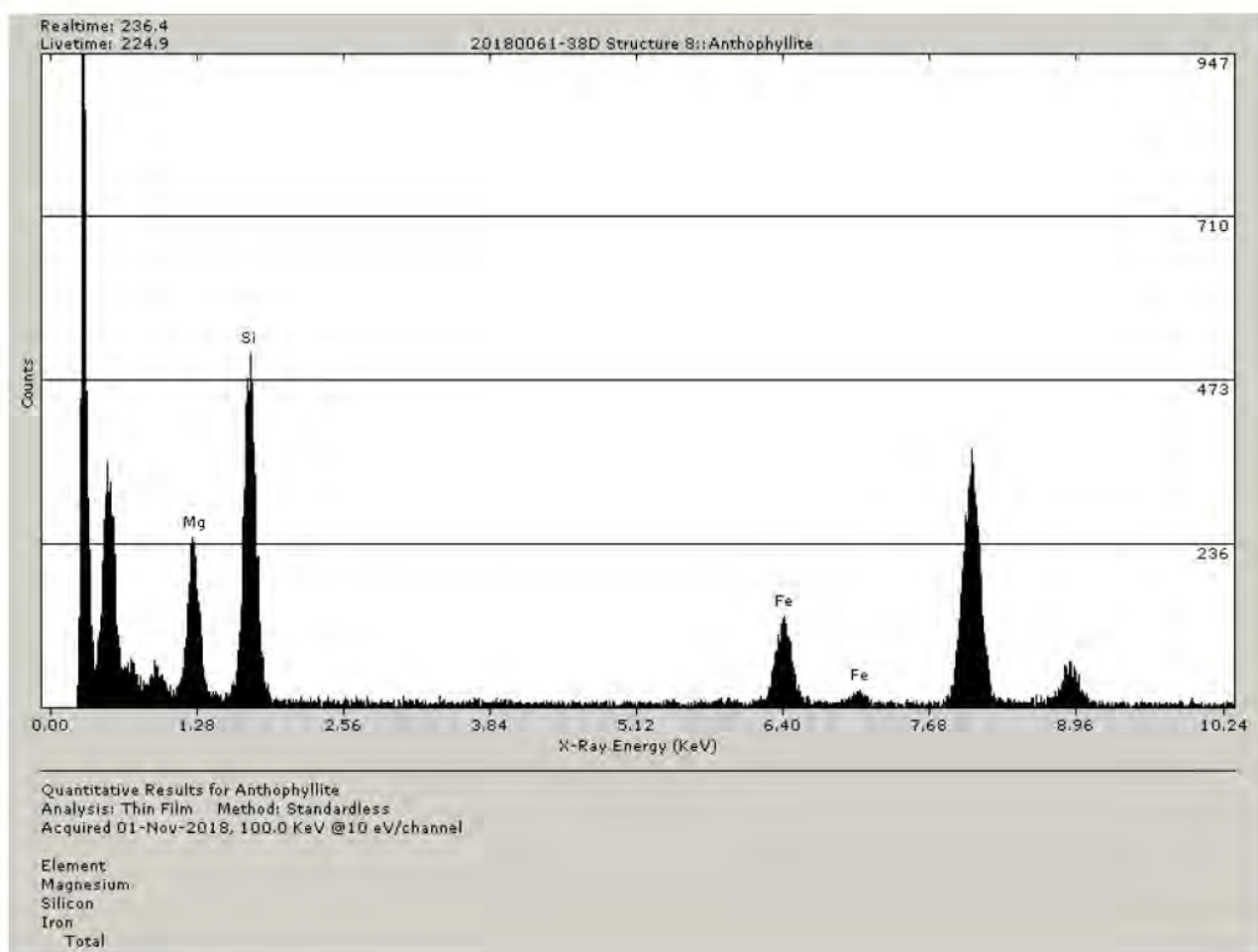
11/1/2018

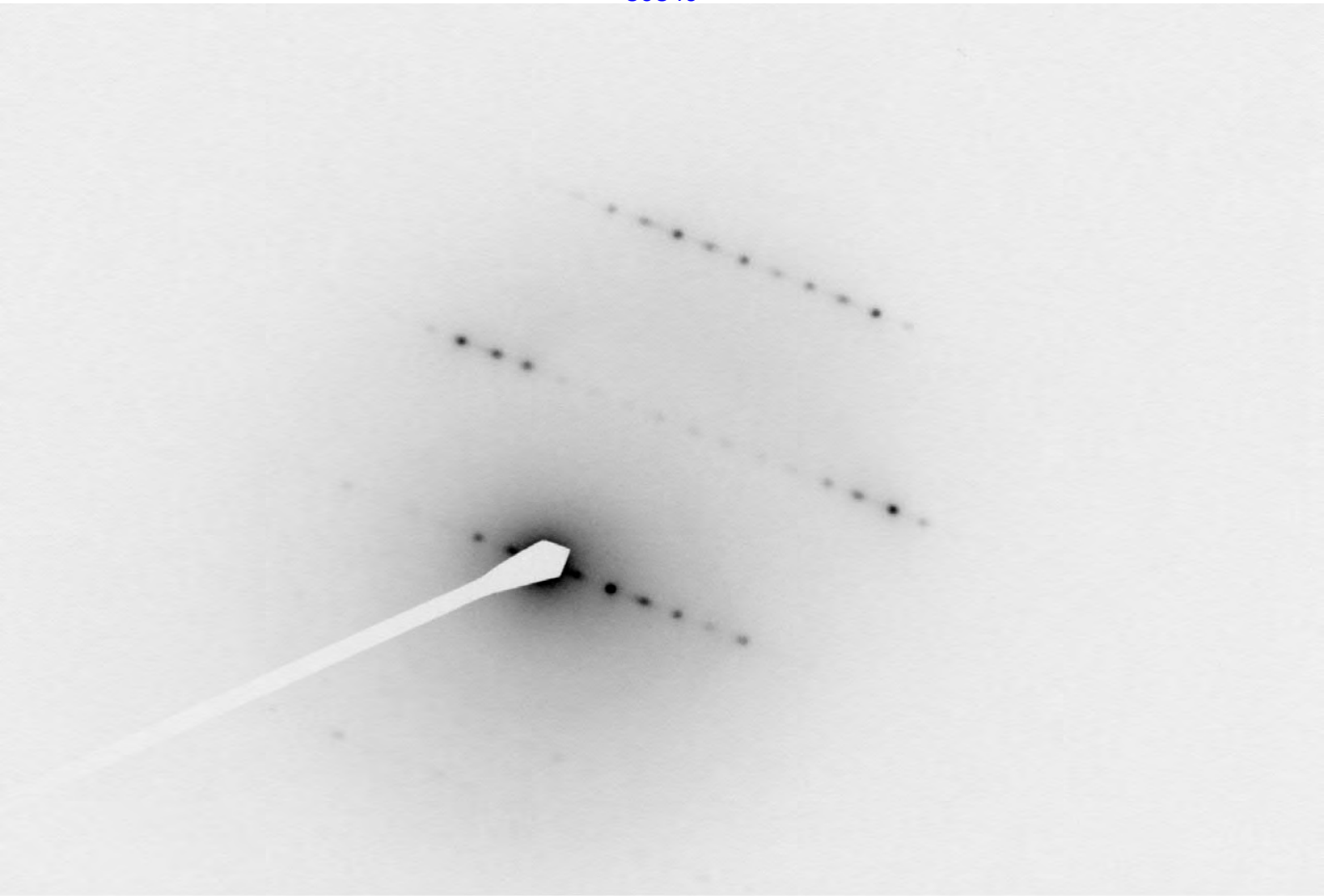


2 4912

20180061-38D Structure 7 Anthophyllite (6.0 um x 0.3 um)

11/1/2018

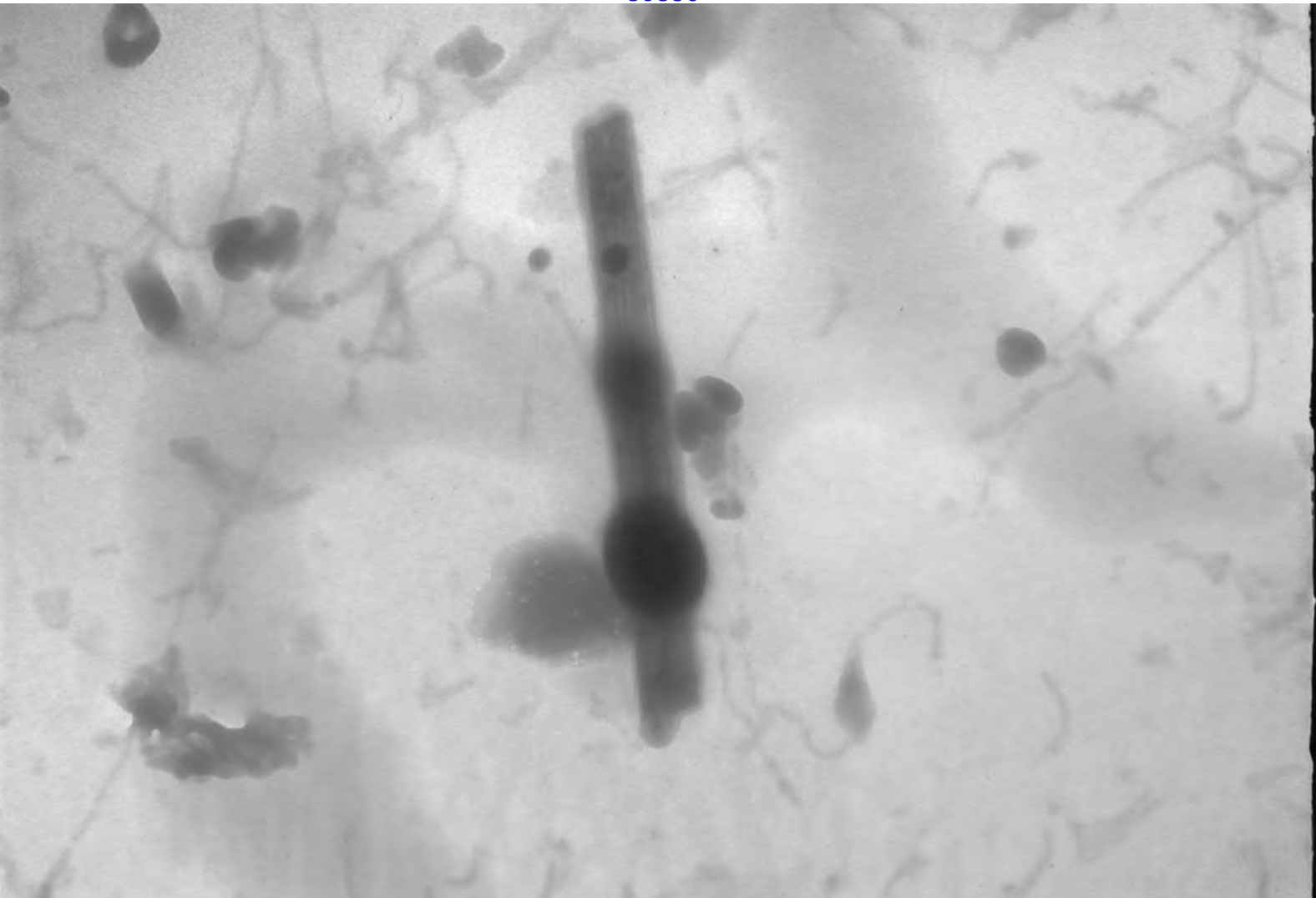




2 4928

20180061-38D Structure 8 Anthophyllite Diffraction @ 50cm

11/1/2018



2 4923

20180061-38D Structure 8 Anthophyllite (3.1 um x 0.25 um)

11/1/2018



Determination of Asbestos in Talc by ATEM

ISO 22262-2:2014

Sample 20180061-38D

J3 Order #: JH1898969

Analyst: Lee Poye

Customer: Joseph Satterley, Esq.

Date: 30-Jun-2018

Weight of Sample*: 0.0172 g
Percent of Original Sample*: 65%
Suspension Volume: 1.5 mL
Filtered Suspension Volume: 0.1 mL

Filter Size: 25 mm
Filter Pore Size: 0.2 μm
Area of Analytical Filter: 210 mm^2
GO Size: 0.0132 mm^2
GO Area Analyzed: 1.056 mm^2

Results Summary

Asbestos Structure Number	Length (μm)	Width (μm)	Aspect Ratio	Asbestos Type
1	3.5	0.5	7	Anthophyllite
2	19	1.6	11.8	Anthophyllite
3	7	1.1	6.4	Anthophyllite
4	3.5	0.4	8.8	Anthophyllite
5	6	0.3	20	Anthophyllite
6	20	2.8	7.1	Anthophyllite
7	3	0.25	12	Anthophyllite
AVERAGE	8.9	0.99	8.9	

Total Asbestos Structures: 7
Anthophyllite Density: 3000 kg/m^3
Cross-section Shape Factor (Amphibole): 0.5

Asbestos Mass Fraction of Original Sample: 0.0056%
Asbestos Mass Fraction of Original Sample: 0.0037%

* Sample was previously gravimetrically reduced.



Determination of Asbestos in Talc by ATEM

LAB WORKSHEET

Customer: Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 30-Jun-2018

Sample #: 20180061-38D

Page: 1 of 3

Magnification Scan at 3,000X

Grid	G.O. #	Non-Asbestos	Asbestos Tally	L x W (μm)	TYPE	Images			Comments
						EDS	Morphology	SAED	
1									
	A1		NSD						
	A2		NSD						
	A3		NSD						
	A4		NSD						
	A5		NSD						
	A6		NSD						
	A7		NSD						
	A8		NSD						
	A9	✓	NA	2.8 x 0.60	Anthophyllite	Yes	01	02	Cleavage Fragment
	A10		NSD						
	F1		NSD						
	F2		NSD						
	F3		1	3.5 x 0.50	Anthophyllite	Yes			
	F4		NA						
	F5		NA						
	F6		NSD						
	F7		NA						
	F8		2	19 x 1.60	Anthophyllite	Yes			
	F9		NSD						
	F10		NSD						
2									
	C1		NSD						
	C2		NSD						
	C3		NSD						
	C4		NSD						
	C5		NSD						
	C6		NSD						
	C7		NSD						
	C8		NSD						
	C9		NSD						
	C10		NSD						
	H1	✓	NA	7.5 x 1.10	Anthophyllite	Yes			Cleavage Fragment
	H2		NSD						
	H3		NSD						
	H4		NSD						
	H5		NSD						



Determination of Asbestos in Talc by ATEM

LAB WORKSHEET

Customer: Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 30-Jun-2018

Sample #: 20180061-38D

Page: 2 of 3

Magnification Scan at 3,000X

Grid	G.O. #	Non-Asbestos	Asbestos Tally	L x W (μm)	TYPE	Images			Comments
						EDS	Morphology	SAED	
2									
	H6		NSD						
	H7		NSD						
	H8		NSD						
	H9		NSD						
	H10		NSD						
3									
	D1		NSD						
	D2		NSD						
	D3		NSD						
	D4	✓	NA	6 x 0.90	Anthophyllite	Yes	03	04	Transitional
	D5		NSD						
	D6		NSD						
	D7		NSD						
	D8		NSD						
	D9		NSD						
	D10		NSD						
	G1		NSD						
	G2		NSD						
	G3		NSD						
	G4		NSD						
	G5		NSD						
	G6		NSD						
	G7		NSD						
	G8		NSD						
	G9		3	7 x 1.10	Anthophyllite	Yes			
	G10		4	3.5 x 0.40	Anthophyllite	Yes	05	06	
4									
	D1		NSD						
	D2		NSD						
	D3		NSD						
	D4		NSD						
	D5		NSD						
	D6		5	6 x 0.30	Anthophyllite	Yes			
	D7		NSD						
	D8		NSD						

LAB WORKSHEET

Page: 3 of 3



Sample 20180061-38D

Anthophyllite (GO A9 - Cleavage Fragment)

Morphology

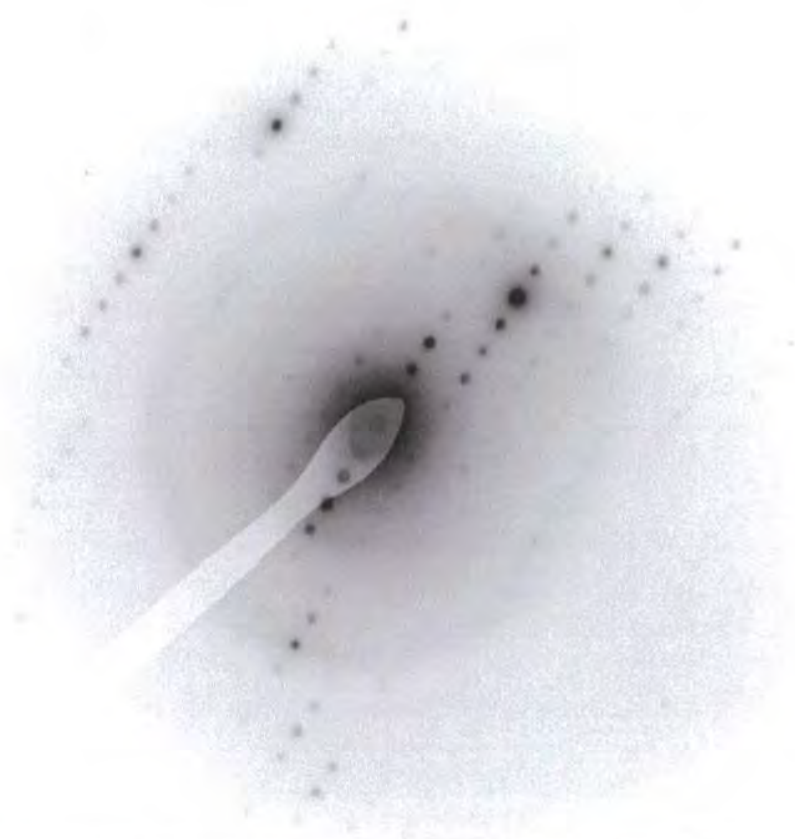


StS-03 Full Quant_001
Anthophyllite Cleavage Fragment
GO-A9
Microscopist: LWP

600 nm
HV=100kV
Direct Mag: 20000 x
J3 Resources, Inc.

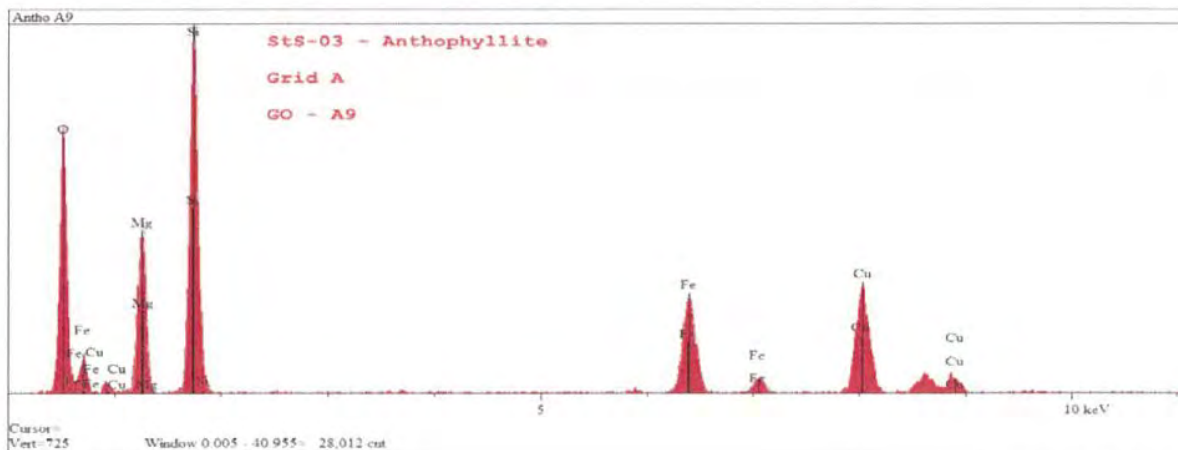


Sample 20180061-38D Anthophyllite (GO A9 - Cleavage Fragment) Diffraction Pattern and EDS



StS-03 Full Quant_002
Anthophyllite - SAED Cleavage Fragment
GO-A9
Microscopist: LWP

0.2 (1/Å)
HV=100kV
Cam Len: 0.8000 m
J3 Resources, Inc.



JH1898969



Sample 20180061-38D Anthophyllite (GO D4 – Transitional) Morphology

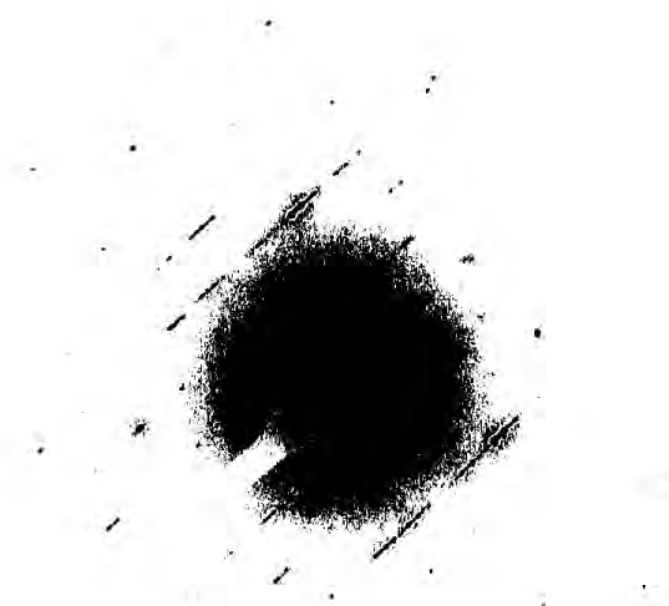


SIS-03 Full Quant_003
Anthophyllite/Talc - Transitional Fiber
GO-D4
Microscopist: LWP

1 μ m
HV=100kV
Direct Mag: 15000 x
J3 Resources, Inc.



Sample 20180061-38D
Anthophyllite (GO D4 - Transitional)
Diffraction Pattern



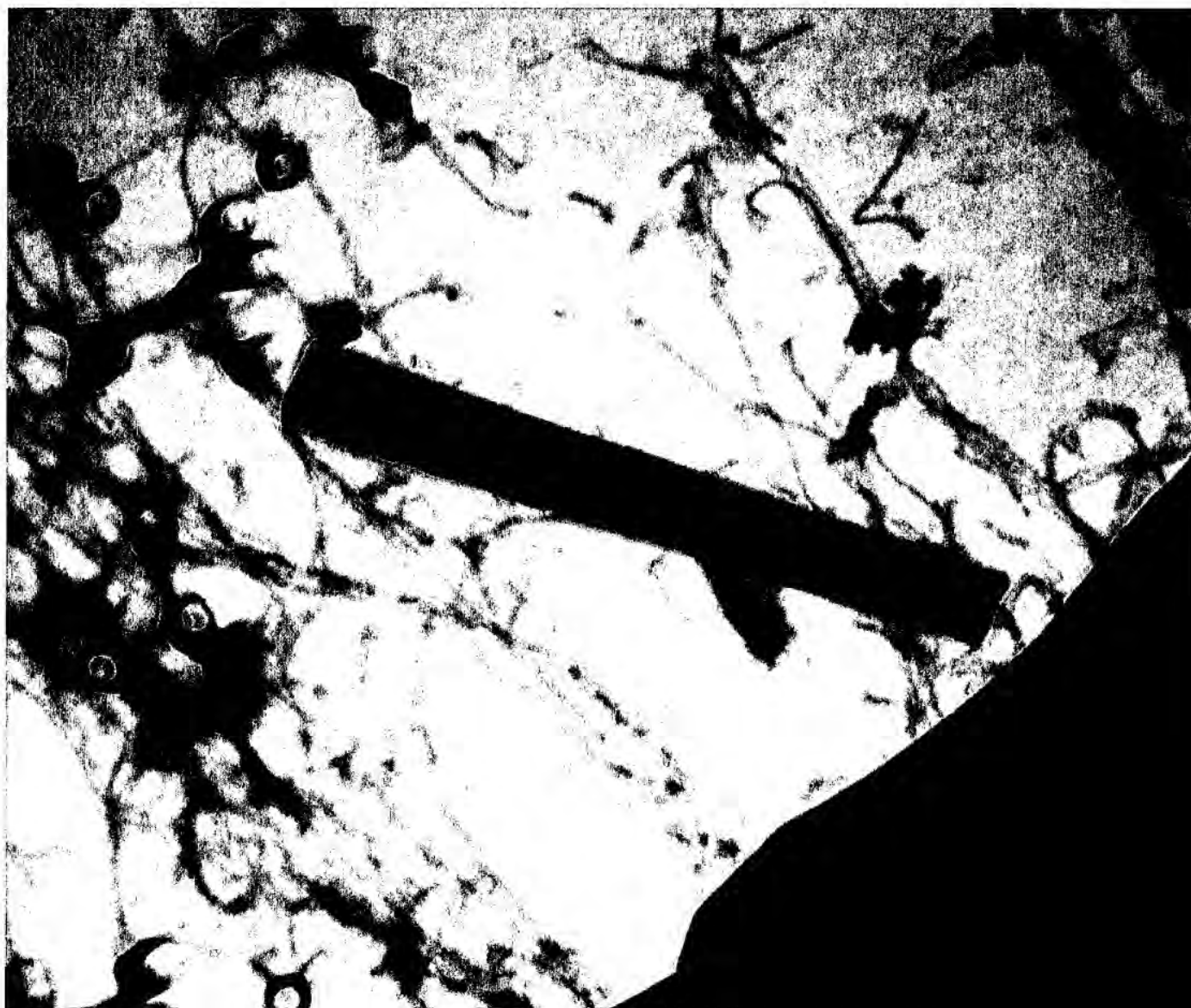
STS-03 Full Quant_004
Anthophyllite/Talc SAED - Transitional Fiber
GO-D4
Microscopist: LWP

0.2 (1/Å)
HV=100kV
Cam Len: 0.8000 m
J3 Resources, Inc.



Sample 20180061-38D

Structure 4 - Morphology



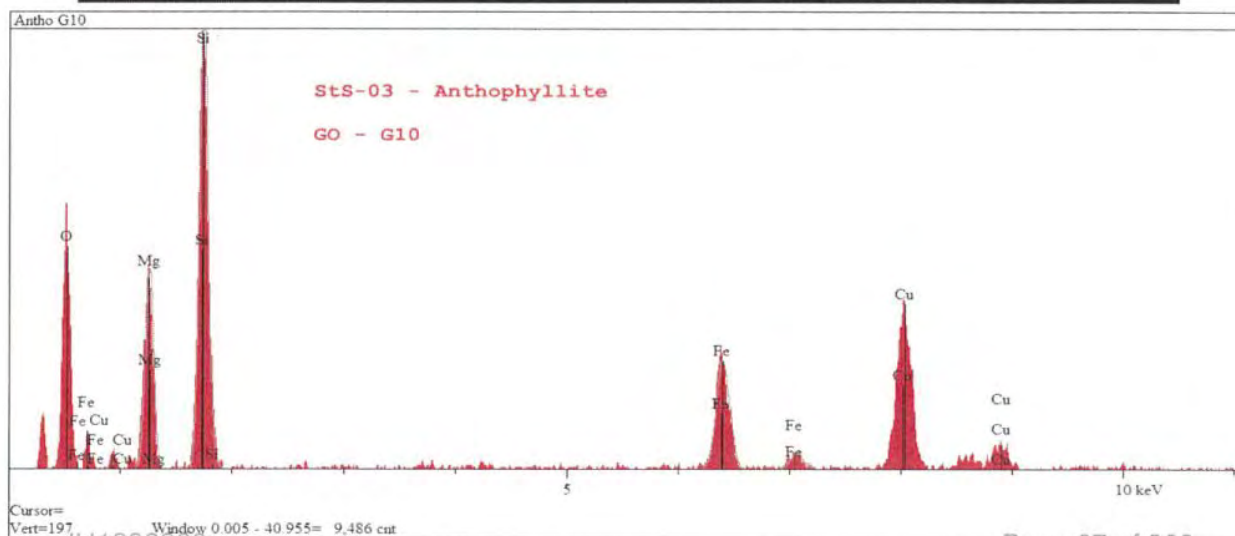
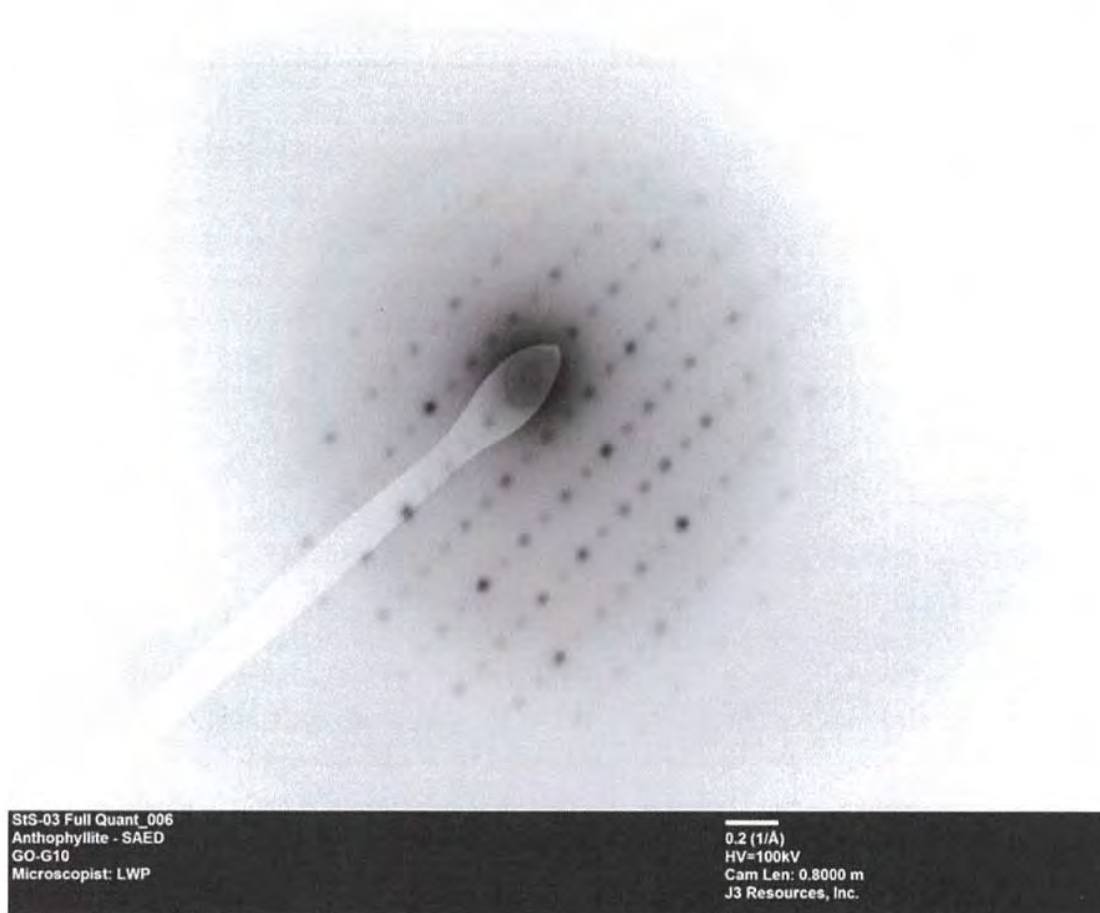
StS-03 Full Quant_005
Anthophyllite
GO-G10
Microscopist: LWP

600 nm
HV=100kV
Direct Mag: 20000 x
J3 Resources, Inc.



Sample 20180061-38D

Structure 4 – Diffraction Pattern and EDS





Sample 20180061-38D Structure 6 - Morphology



StS-03 Full Quant_007
Anthophyllite
GO-H5
Microscopist: LWP

2 μ m
HV=100kV
Direct Mag: 5000 x
J3 Resources, Inc.



Sample 20180061-38D Structure 7 - Morphology



StS-03 Full Quant_008
Anthophyllite
GO-H7
Microscopist: LWP

600 nm
HV=100kV
Direct Mag: 25000 x
J3 Resources, Inc.

Section 4

**MAS, LLC
PLM ANALYSIS**

Proj#-Spl# M69680 - 007BL **Analyst** Paul Hess **Date** 12/7/2018
ClientName J3 Resources **ClientSpl** 20180061-52D
Location _____
Type_Mat Shower to Shower Talc
Gross White debris on slide **% of Sample** 100
Visual _____

OPTICAL DATA FOR ASBESTOS IDENTIFICATION

Morphology	straight	straight	
Pleochroism	none	none	
Refract Index	1.633/1.619	1.629/1.614	
Sign^	positive	positive	
Extinction	oblique	parallel	
Birefringence	medium	medium	
Melt	no	no	
Fiber Name	Actinolite/Tremolite	Anthophyllite	

ASBESTOS MINERALS

EST. VOL. %

Chrysotile.....
Amosite.....
Crocidolite.....
Tremolite/Actinolite..... 0.2
Anthophyllite..... 0.5

OTHER FIBROUS COMPONENTS

Talc -B/Y DS in 1.55 ***

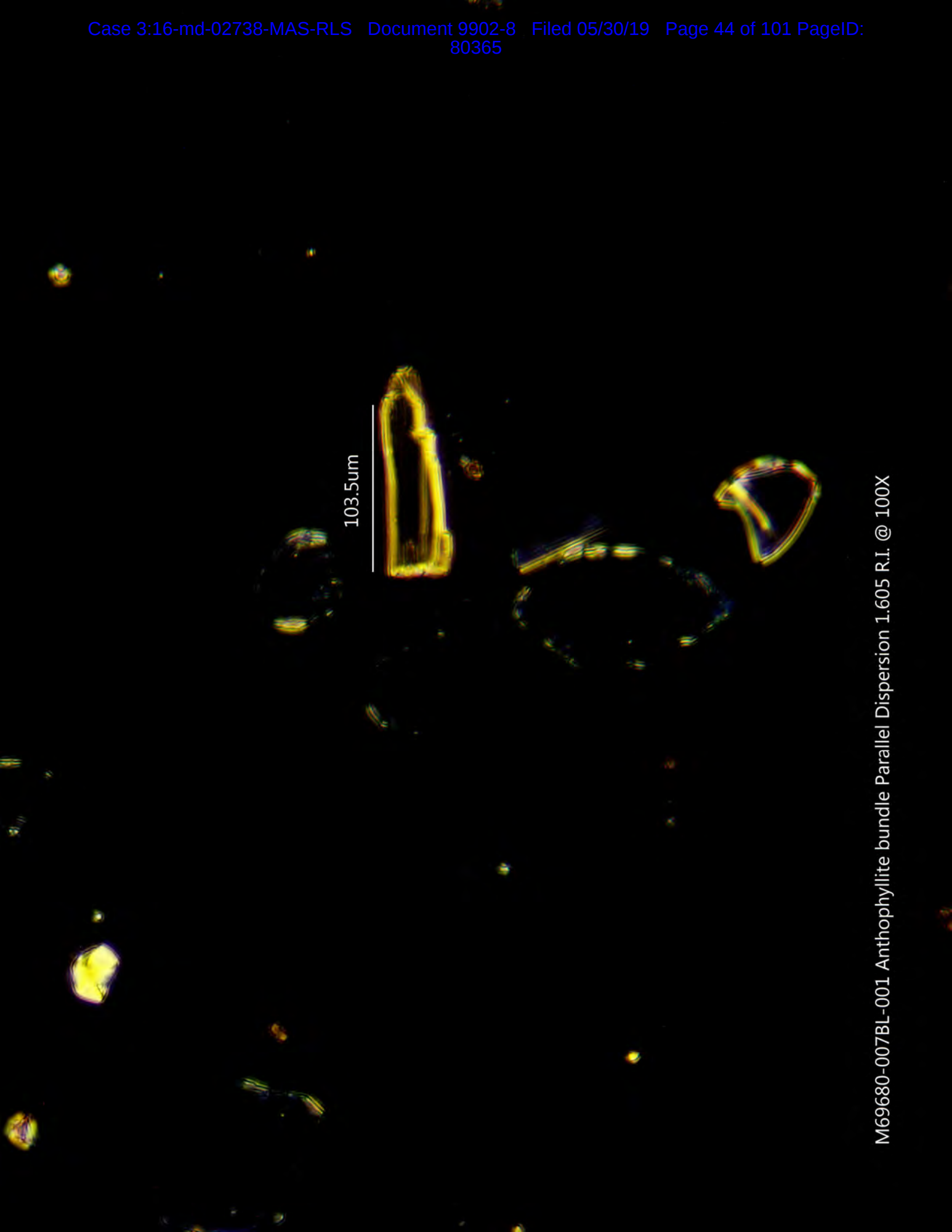
NON FIBROUS COMPONENTS

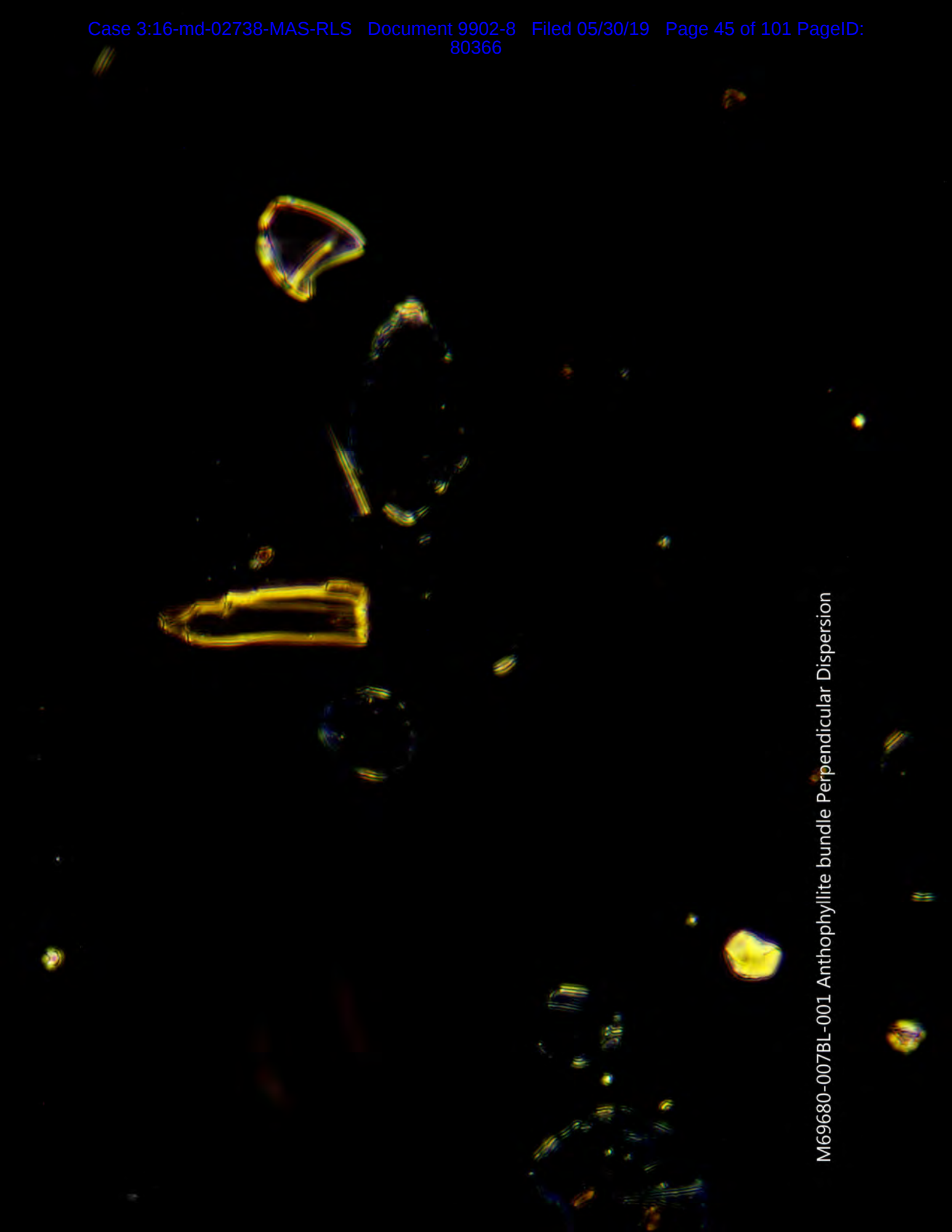
Opagues X
Talc X
Mineral grains X

Binder Description _____

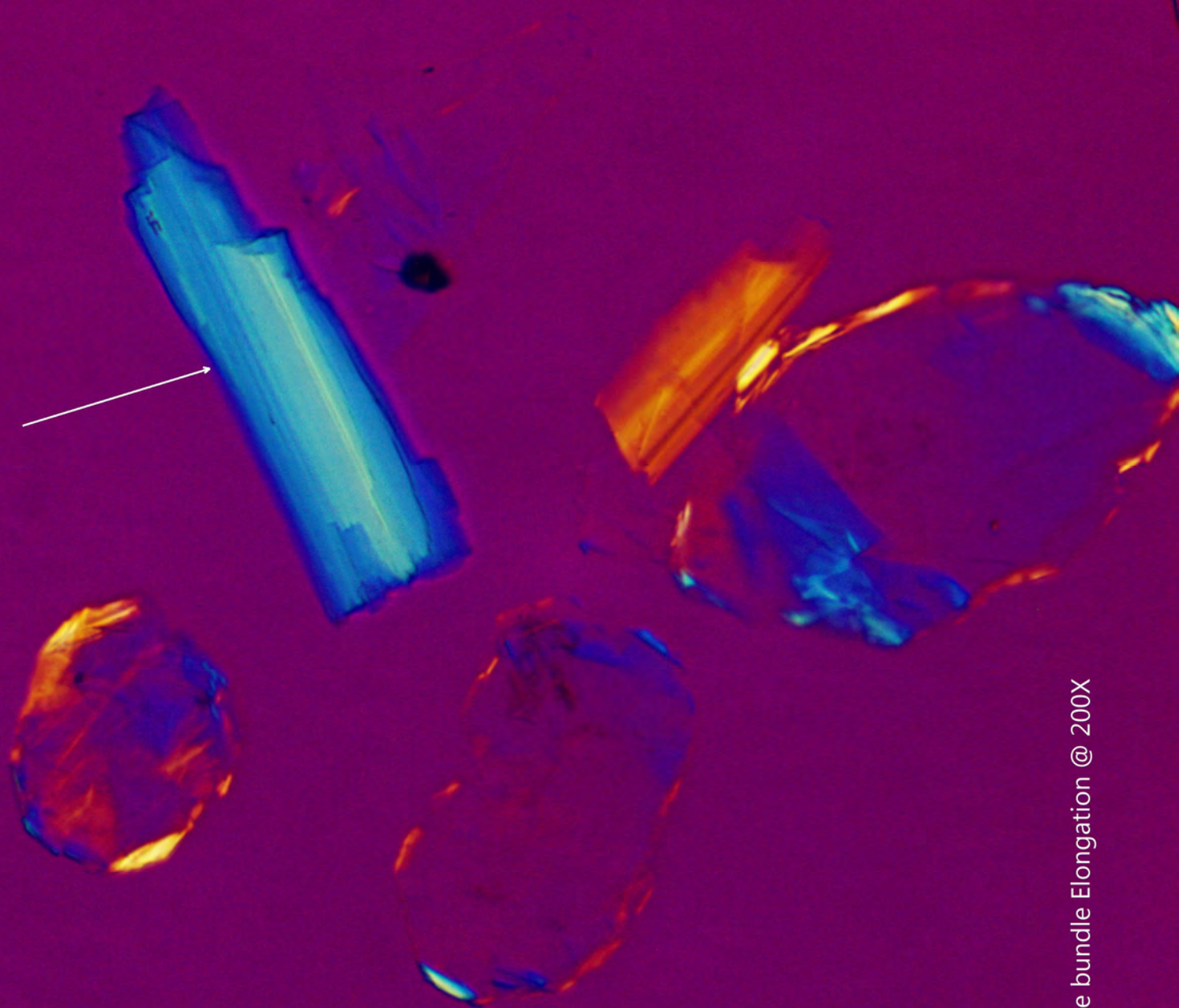
Comments Actinolite/Tremolite and Anthophyllite asbestos observed. *** Moderate amount of fibrous Talc observed. X = Materials detected.

The method detection limit is 1% unless otherwise stated.

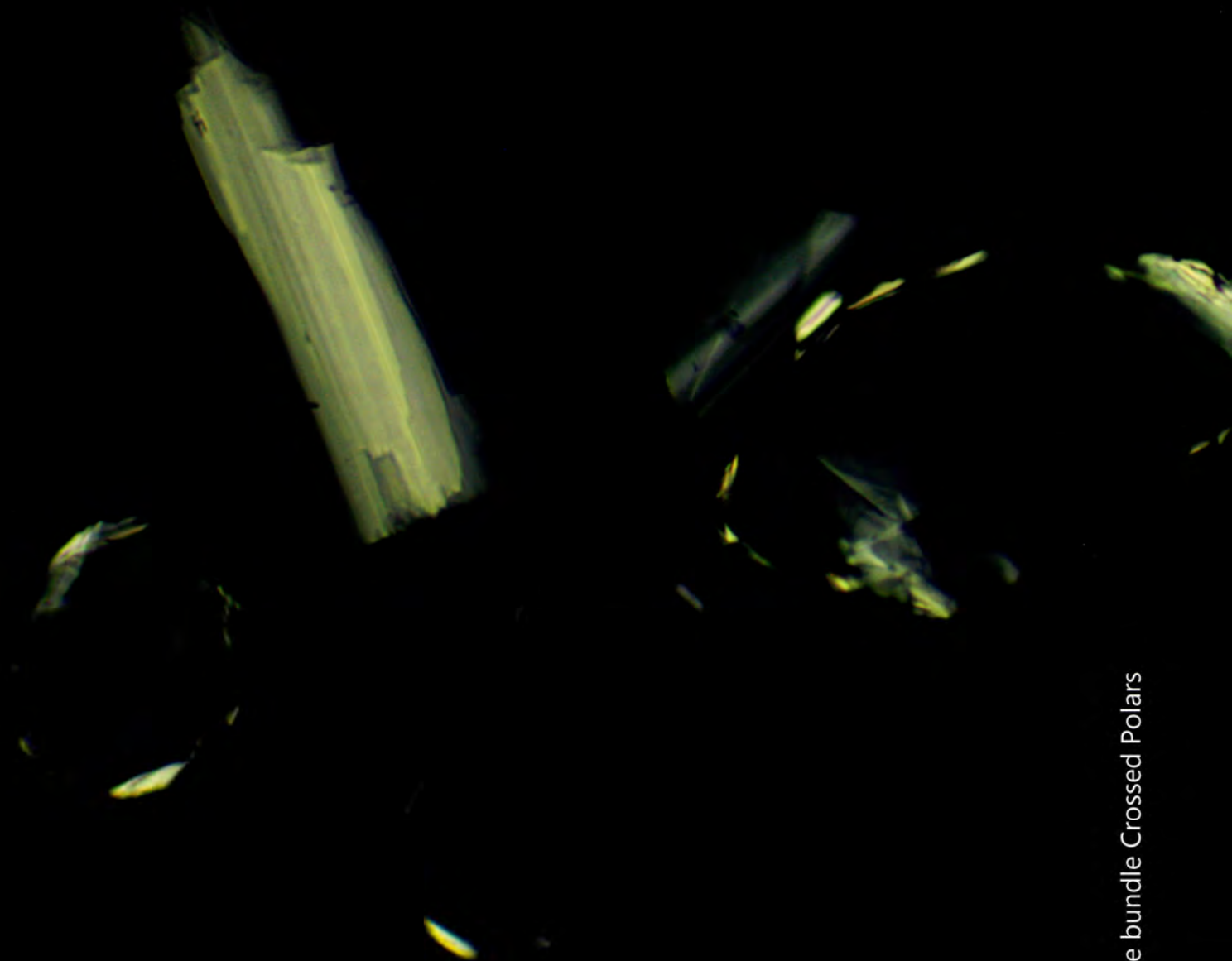




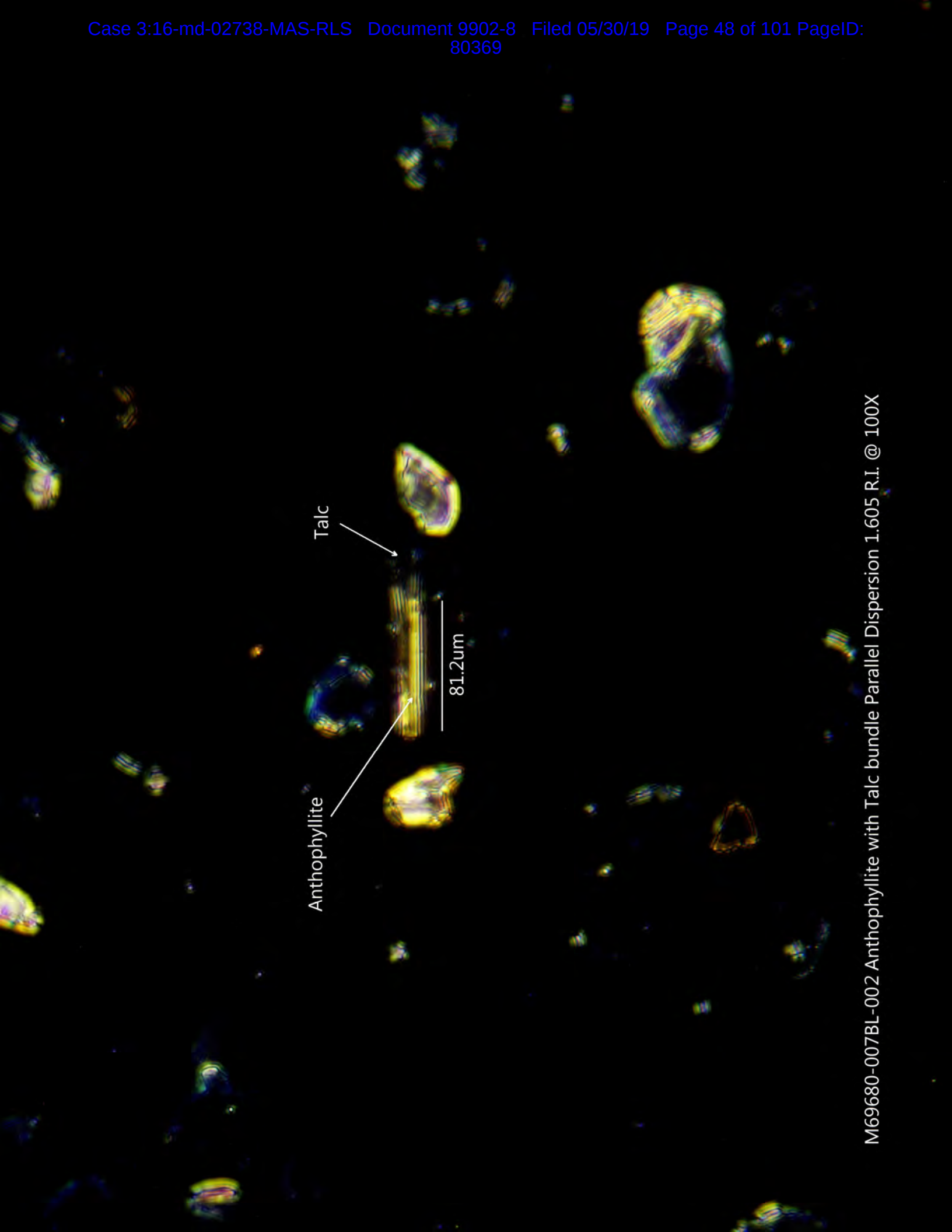
M69680-007BL-001 Anthophyllite bundle Perpendicular Dispersion



M69680-007BL-001 Anthophyllite bundle Elongation @ 200X



M69680-007BL-001 Anthophyllite bundle Crossed Polars



This is a polarized light micrograph showing a central, elongated, needle-shaped crystal of talc. The talc crystal exhibits characteristic Maltese cross extinction patterns. Within this talc crystal, there are several smaller, more irregularly shaped inclusions of anthophyllite. The background is dark, and other smaller mineral grains are visible in the periphery. Two white arrows point from text labels to the talc and anthophyllite. A scale bar is also present.

Talc

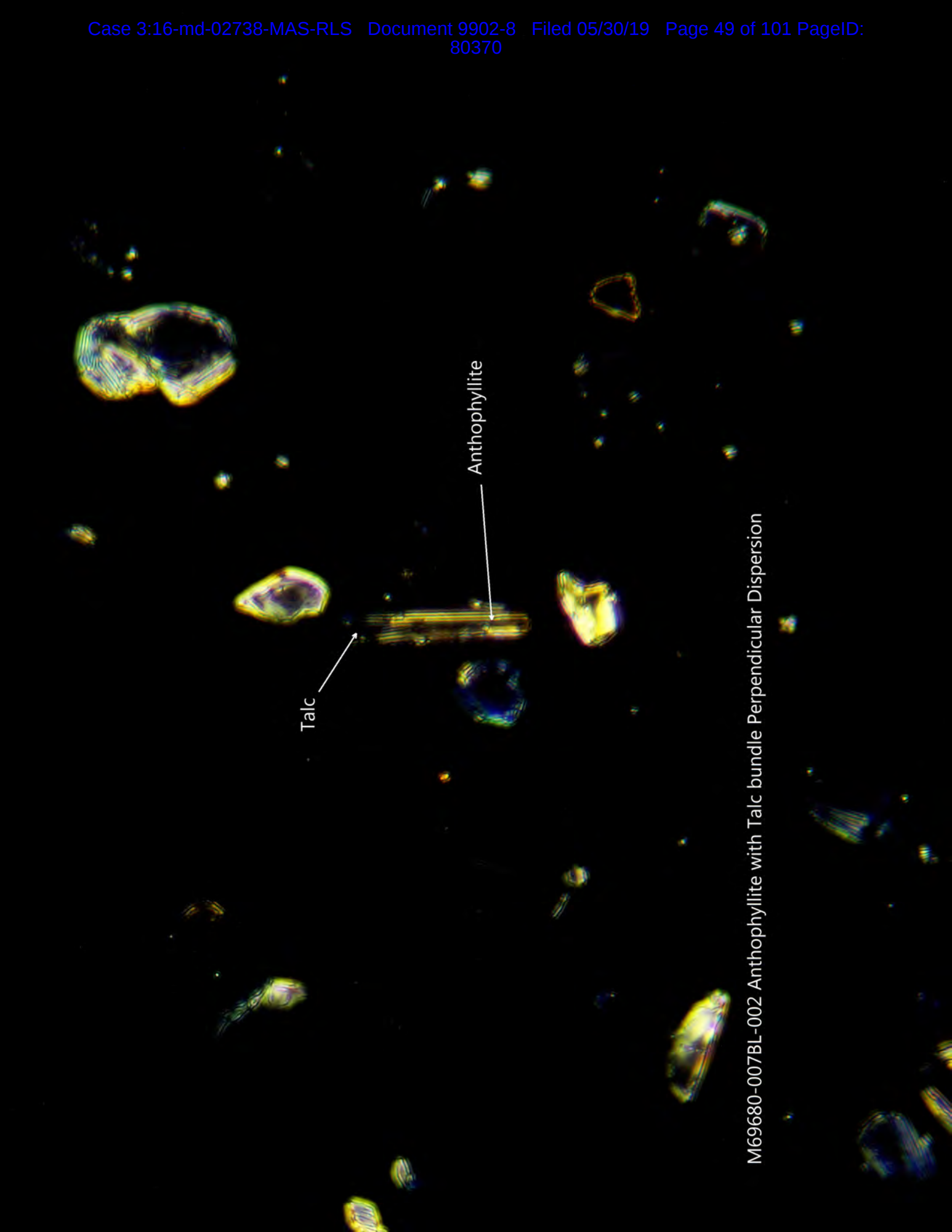
Anthophyllite

81.2um

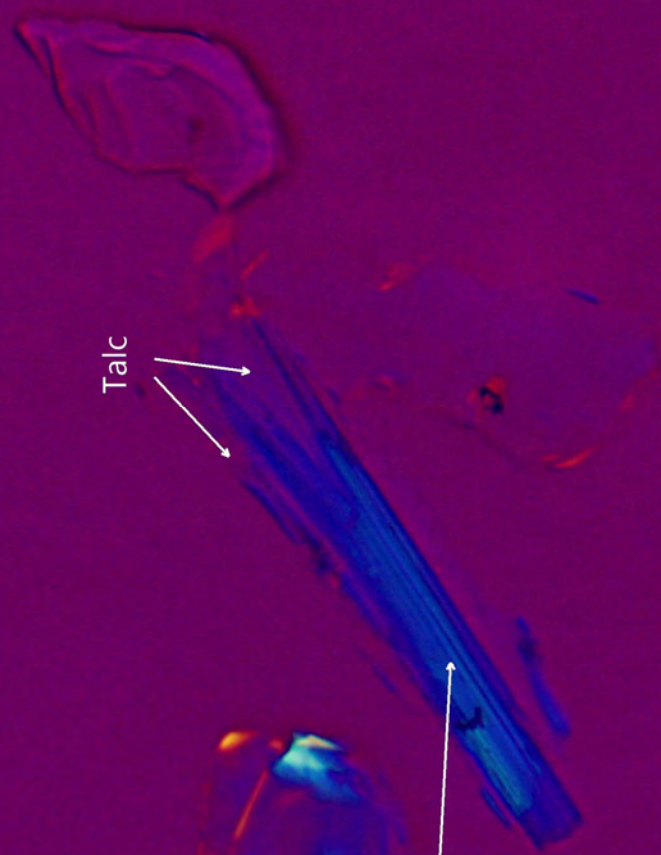
M69680-007BL-002 Anthophyllite with Talc bundle Parallel Dispersion 1.605 R.I. @ 100X

Talc

Anthophyllite

A polarized light micrograph showing a dispersion of minerals. The background is dark. Numerous small, bright, multi-colored (yellow, orange, red, blue) mineral grains are scattered throughout. Two specific grains are highlighted with white arrows and labels. The label 'Talc' points to a small, elongated, needle-shaped grain. The label 'Anthophyllite' points to a larger, more complex, and elongated grain with internal structural details visible.

M69680-007BL-002 Anthophyllite with Talc bundle Perpendicular Dispersion



Talc

Anthophyllite

M69680-007BL-002 Anthophyllite with Talc bundle Elongation @ 200X

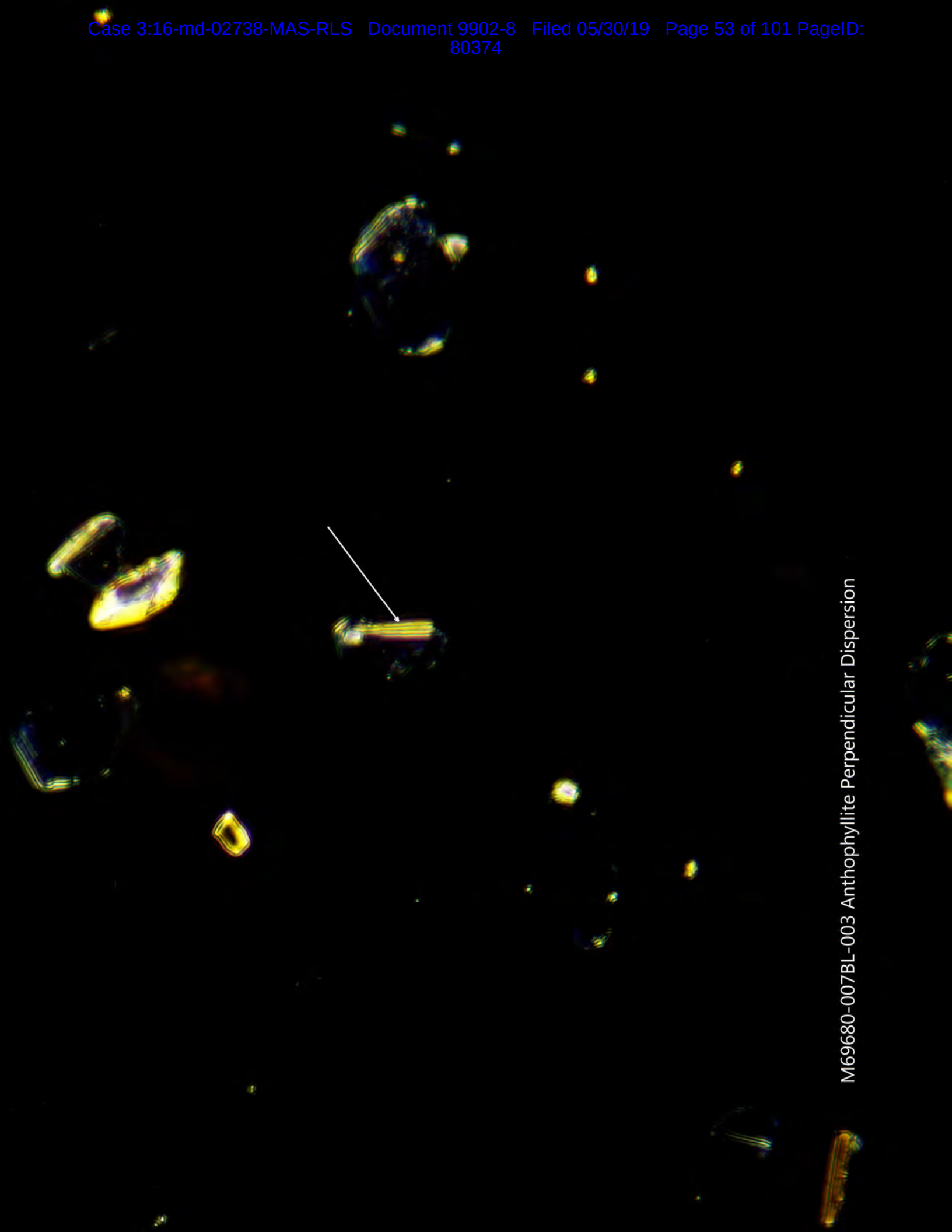
M69680-007BL-002 Anthophyllite with Talc bundle Crossed Polars

Talc Platelet

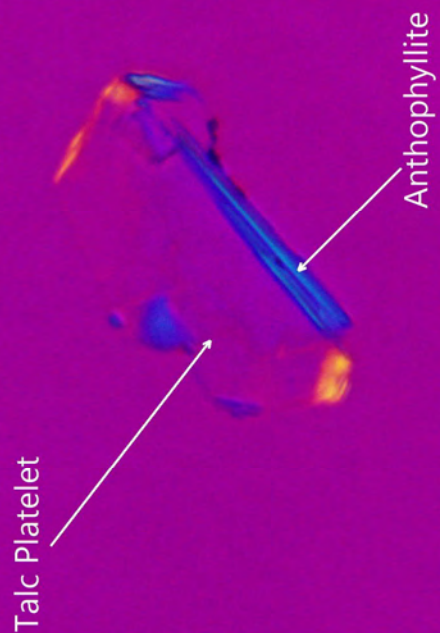
42.0um

Anthophyllite

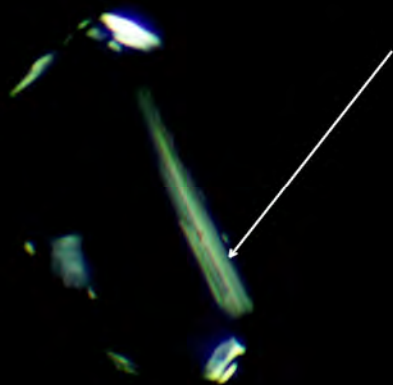
M69680-007BL-003 Anthophyllite Parallel Dispersion 1.605 R.I. @ 100X



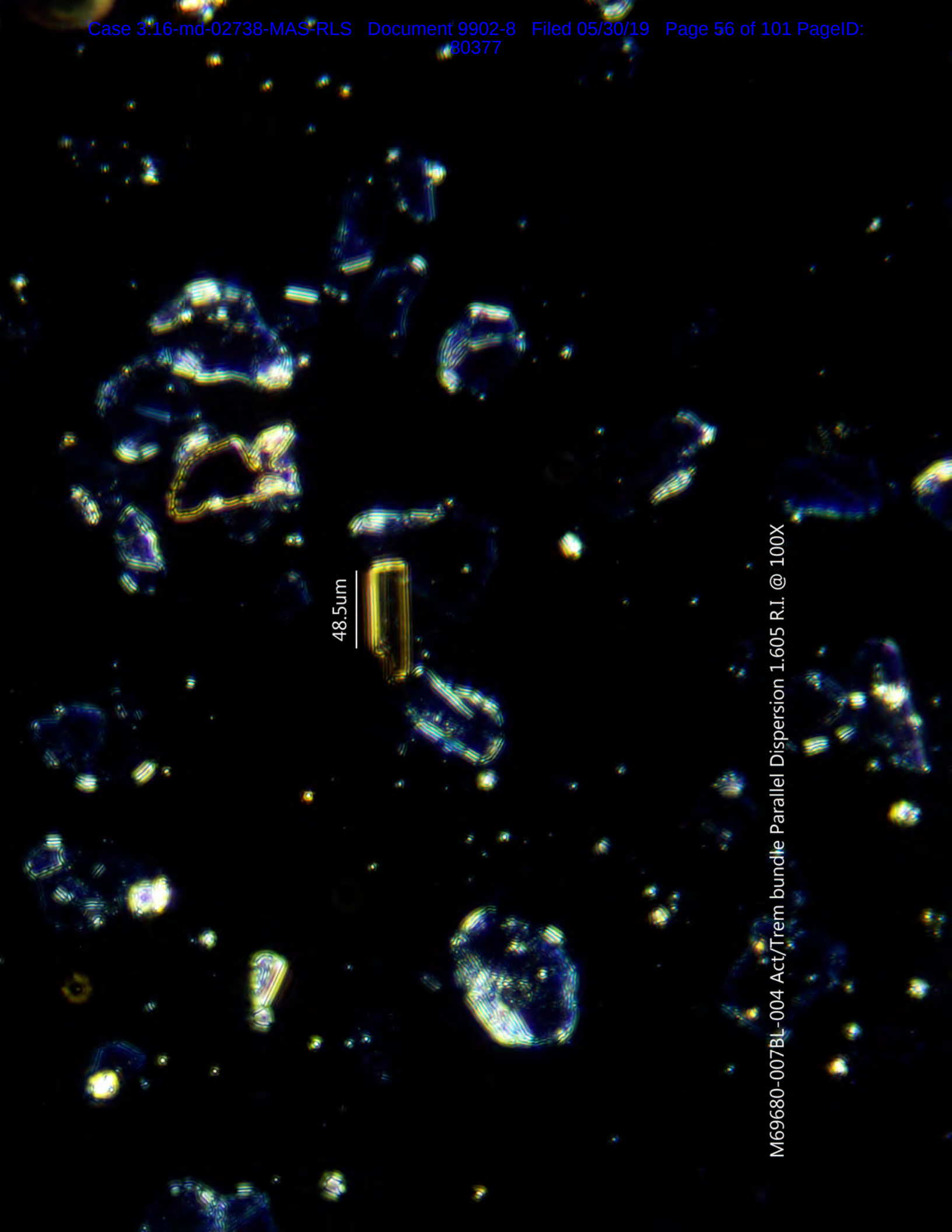
M69680-007BL-003 Anthophyllite Perpendicular Dispersion



M69680-007BL-003 Anthophyllite Elongation @ 200X

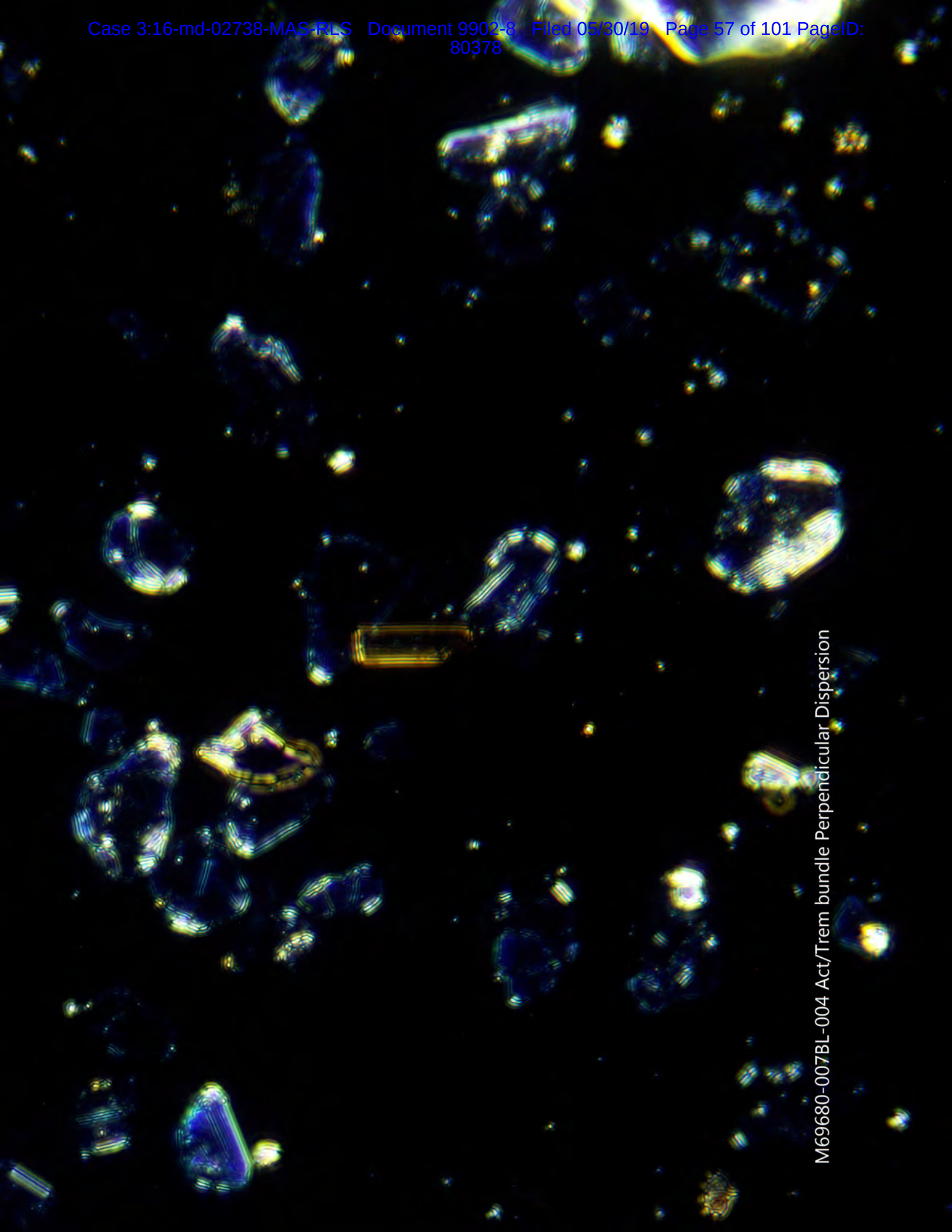


M69680-007BL-003 Anthophyllite Crossed Polars



48.5um

M69680-007BL-004 Act/Trem bundle Parallel Dispersion 1.605 R.I. @ 100X

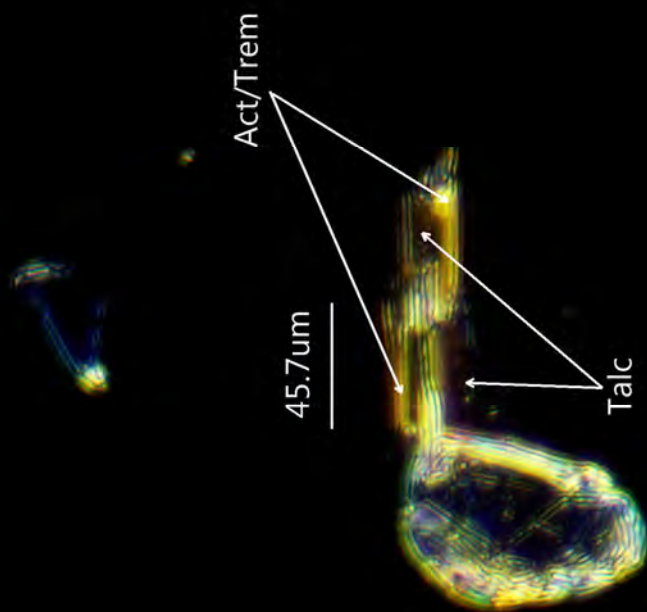


M69680-007BL-004 Act/Trem bundle Perpendicular Dispersion

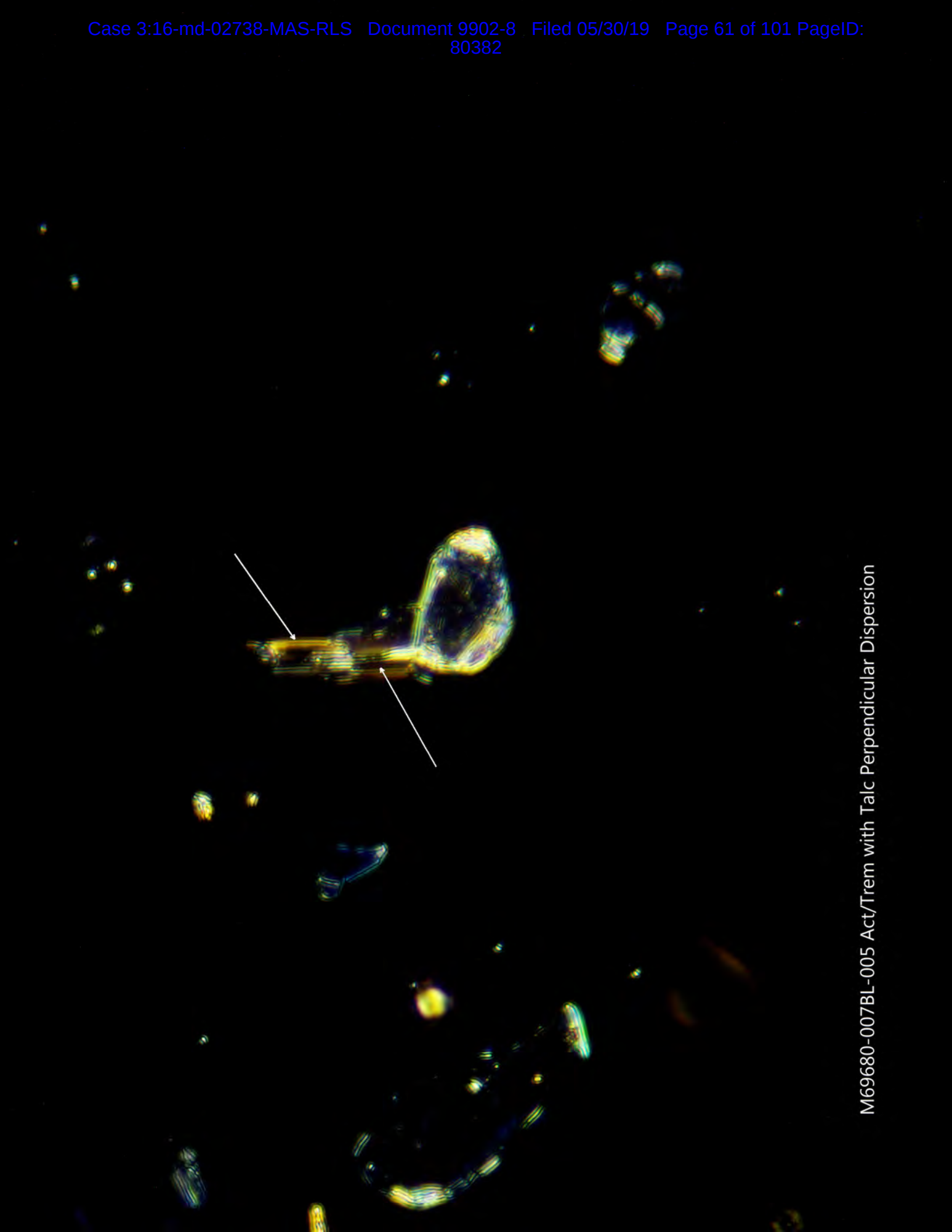


M69680-007BL-004 Act/Trem bundle Elongation @ 200X

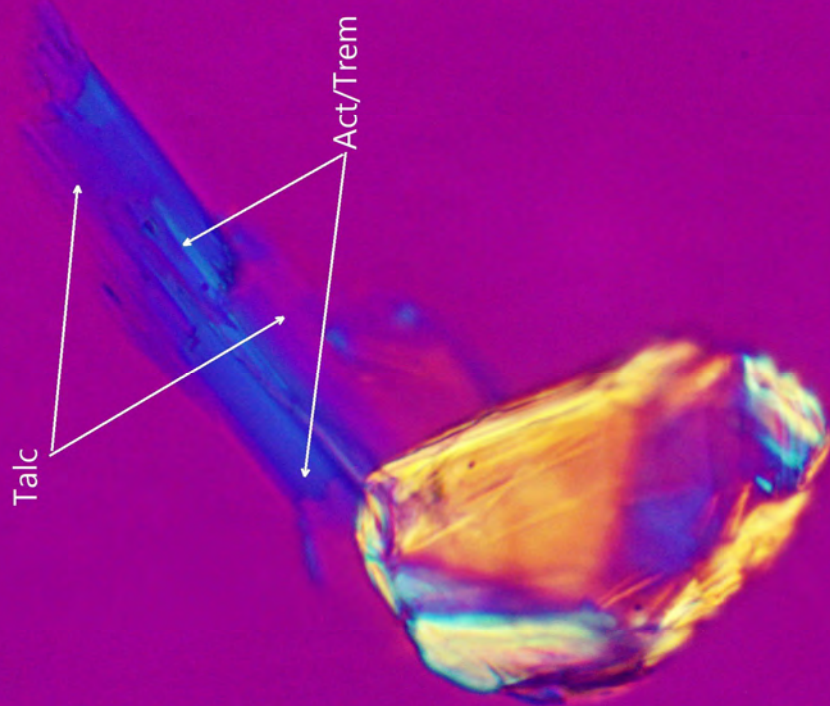
M69680-007BL-004 Act/Trem bundle Crossed Polars

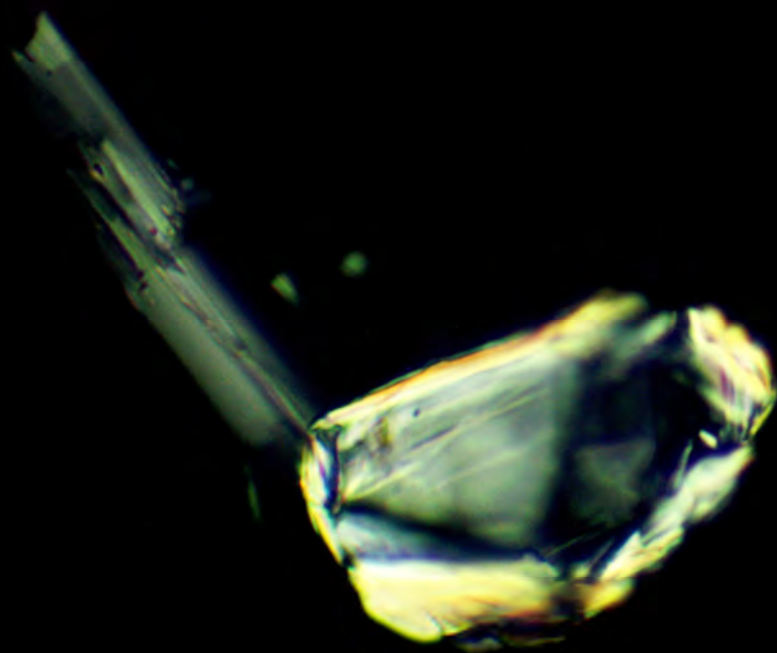


M69680-007BL-005 Act/Trem with Talc Parallel Dispersion 1.605 R.I. @ 100X



M69680-007BL-005 Act/Trem with Talc Perpendicular Dispersion





M69680-007BL-005 Act/Trem with Talc Crossed Polars

Anthophyllite
76.5um
Talc
Anthophyllite Parallel Dispersion
with Talc

83.5um
Anthophyllite at 50 degrees off Horizontal

M69680-007BL-006 Anthophyllite Dispersion 1.605 R.I. @ 100X

Talc

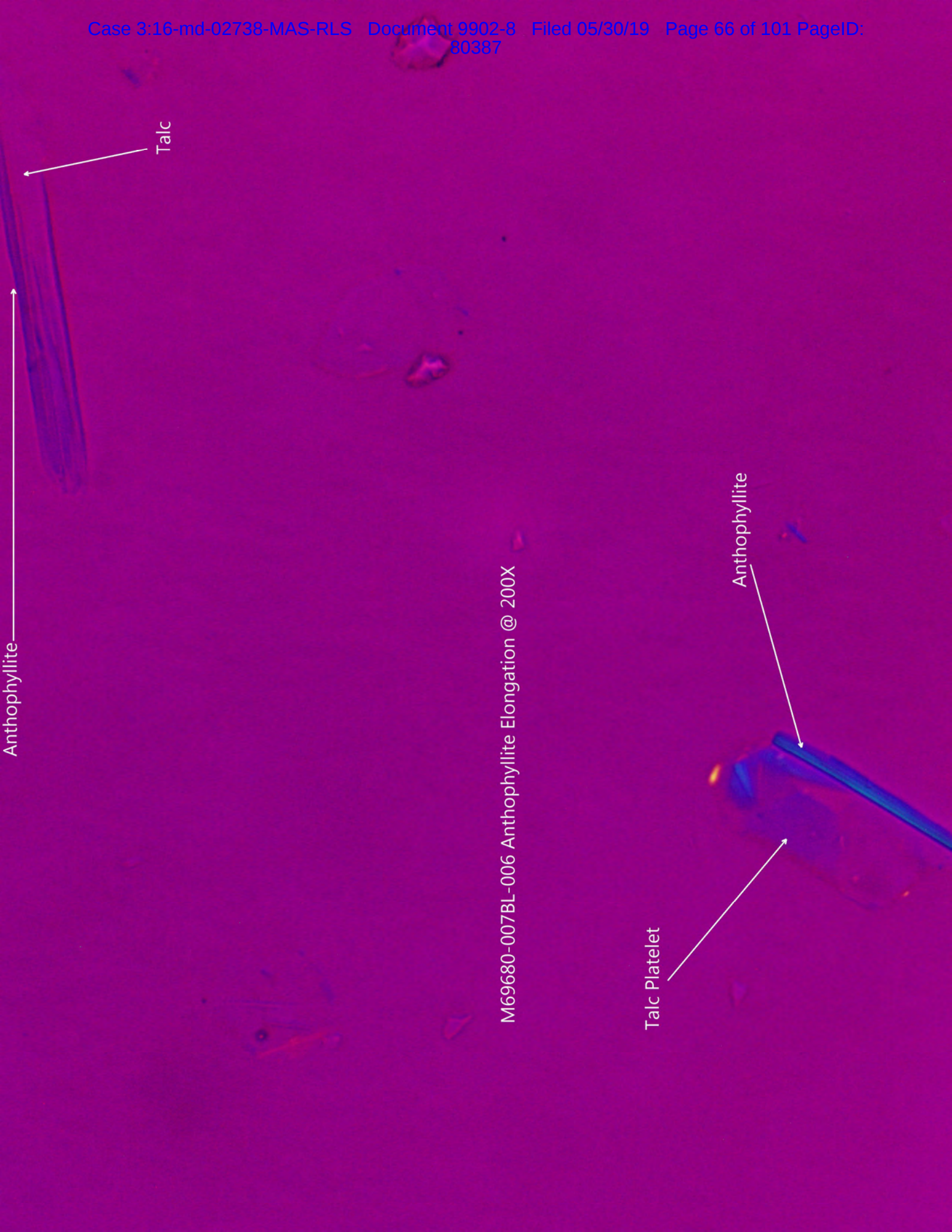
Anthophyllite
50 degrees off Perpendicular

Anthophyllite Perpendicular Dispersion

M69680-007BL-006 Anthophyllite Dispersion

Anthophyllite

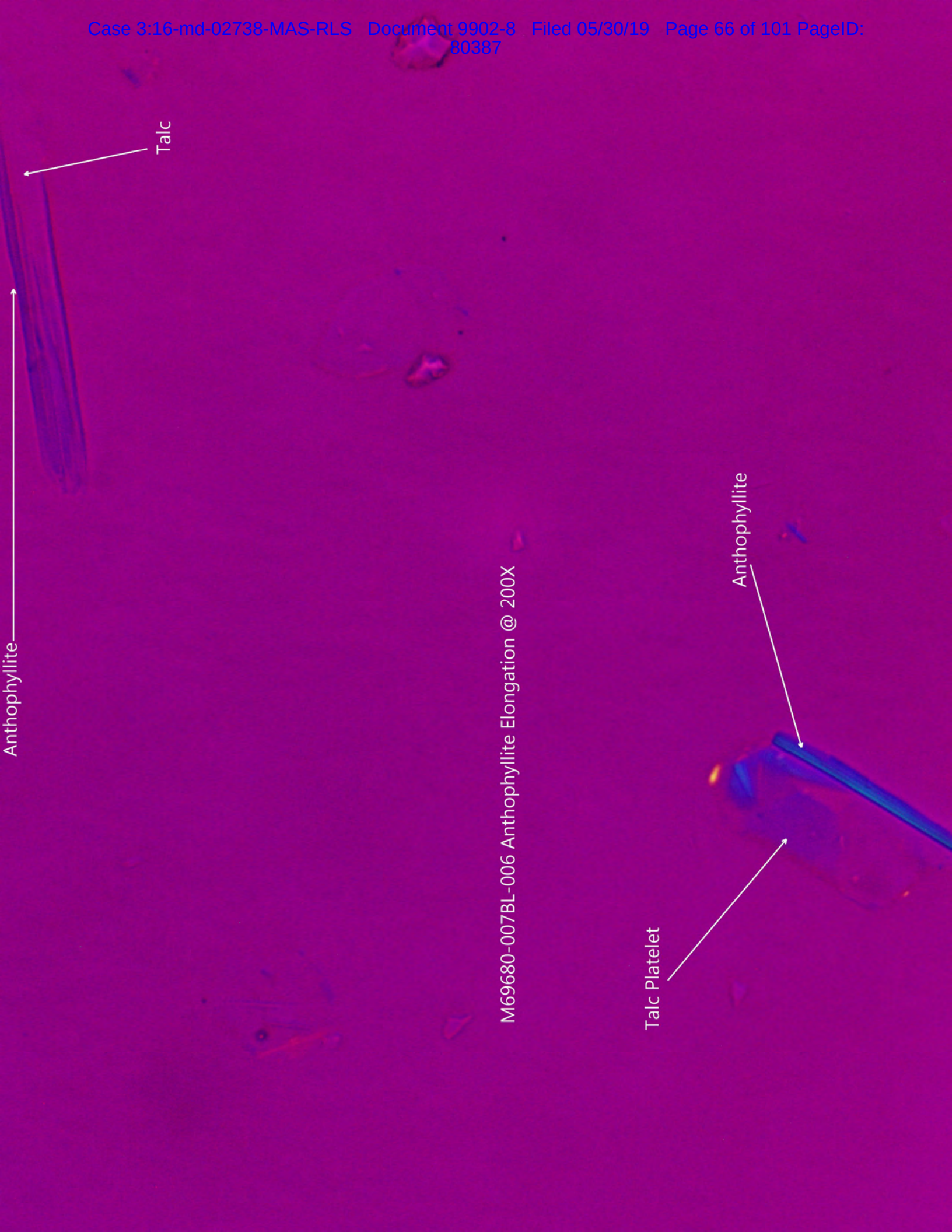
Talc

A microscopic image showing mineral grains. On the left, a long, thin, needle-shaped crystal is labeled 'Anthophyllite' with a white arrow. To its right, a smaller, more rounded, and slightly curved crystal is labeled 'Talc' with a white arrow. The background is a light tan color with some other small, darker mineral grains scattered throughout.

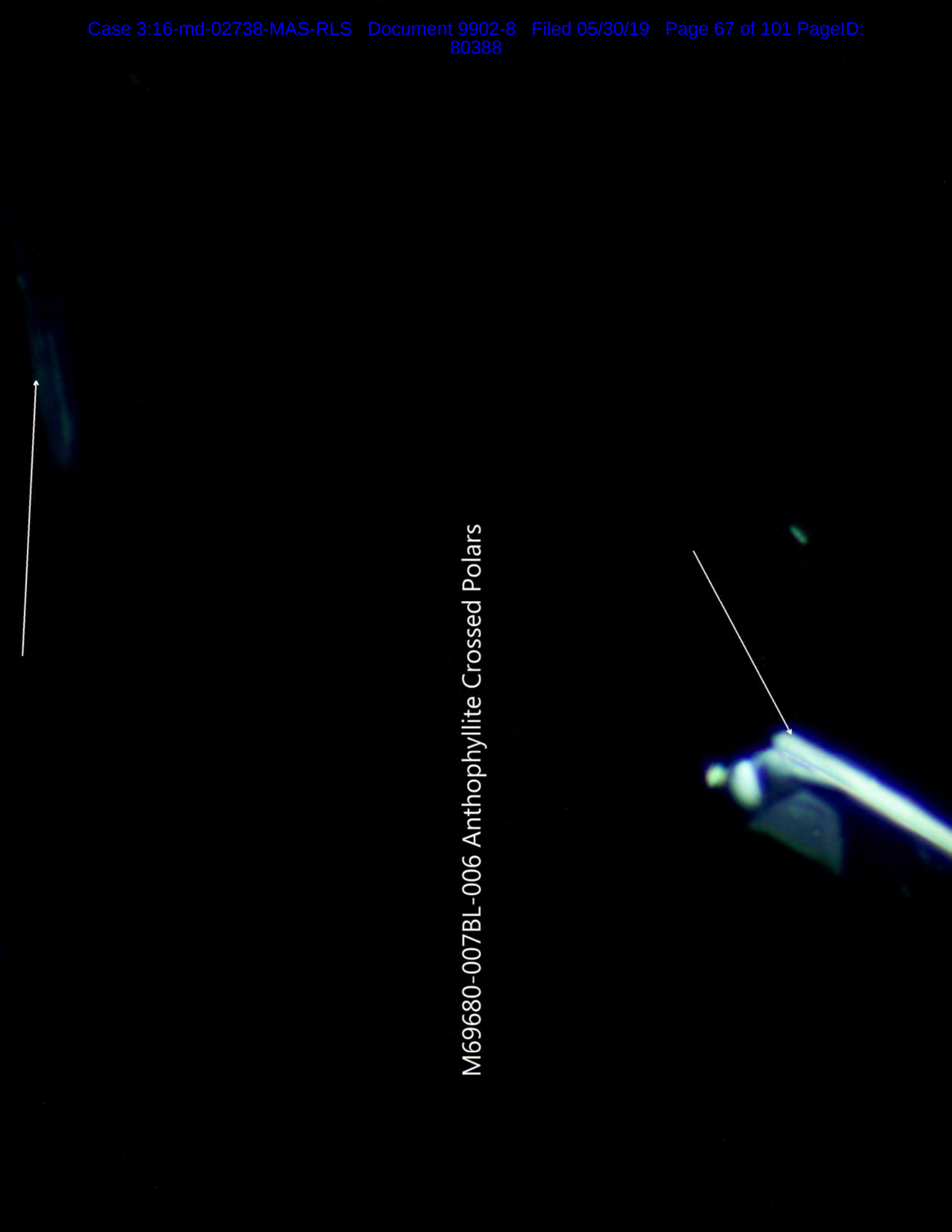
M69680-007BL-006 Anthophyllite Elongation @ 200X

Talc Platelet

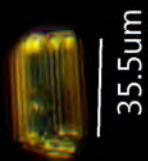
Anthophyllite

A microscopic image showing mineral grains. In the lower right, a large, rectangular, light-colored crystal is labeled 'Talc Platelet' with a white arrow. To its right, a smaller, more elongated, and slightly curved crystal is labeled 'Anthophyllite' with a white arrow. The background is a light tan color with some other small, darker mineral grains scattered throughout.

M69680-007BL-006 Anthophyllite Crossed Polars

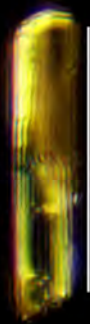


Anthophyllite 2 degrees off Parallel Dispersion



35.5um

Act/Trem Parallel Dispersion



96.1um

M69680-007BL-007 Act/Trem and Anthophyllite Dispersion 1.605 R.I. @ 100X

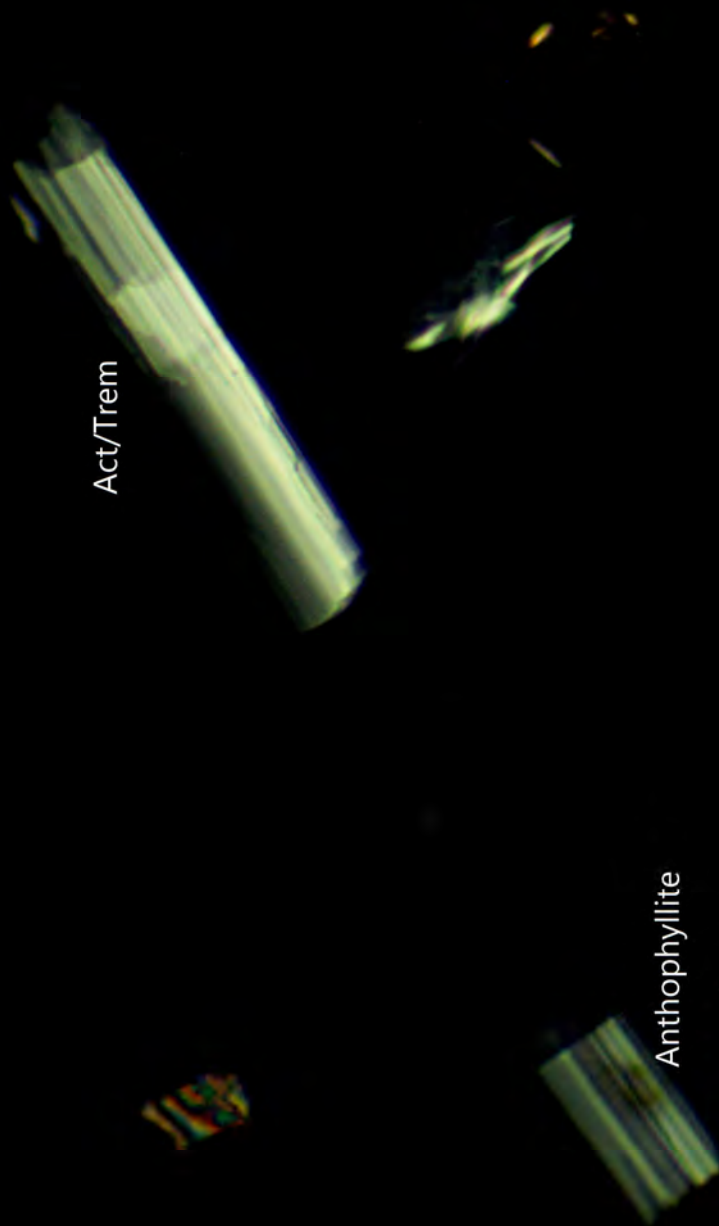
Act/Trem Perpendicular Dispersion

Anthophyllite 2 degrees off Perpendicular Dispersion

M69680-007BL-007 Act/Trem and Anthophyllite Dispersion



M69680-007BL-007 Act/Trem and Anthophyllite Elongation @ 200X



M69680-007BL-007 Act/Trem and Anthophyllite Crossed Polars



Verified Analysis Count Sheet

Date: 11-1-2018

Analyst: Anthony Keeton

SampleID: 20180061-S2D

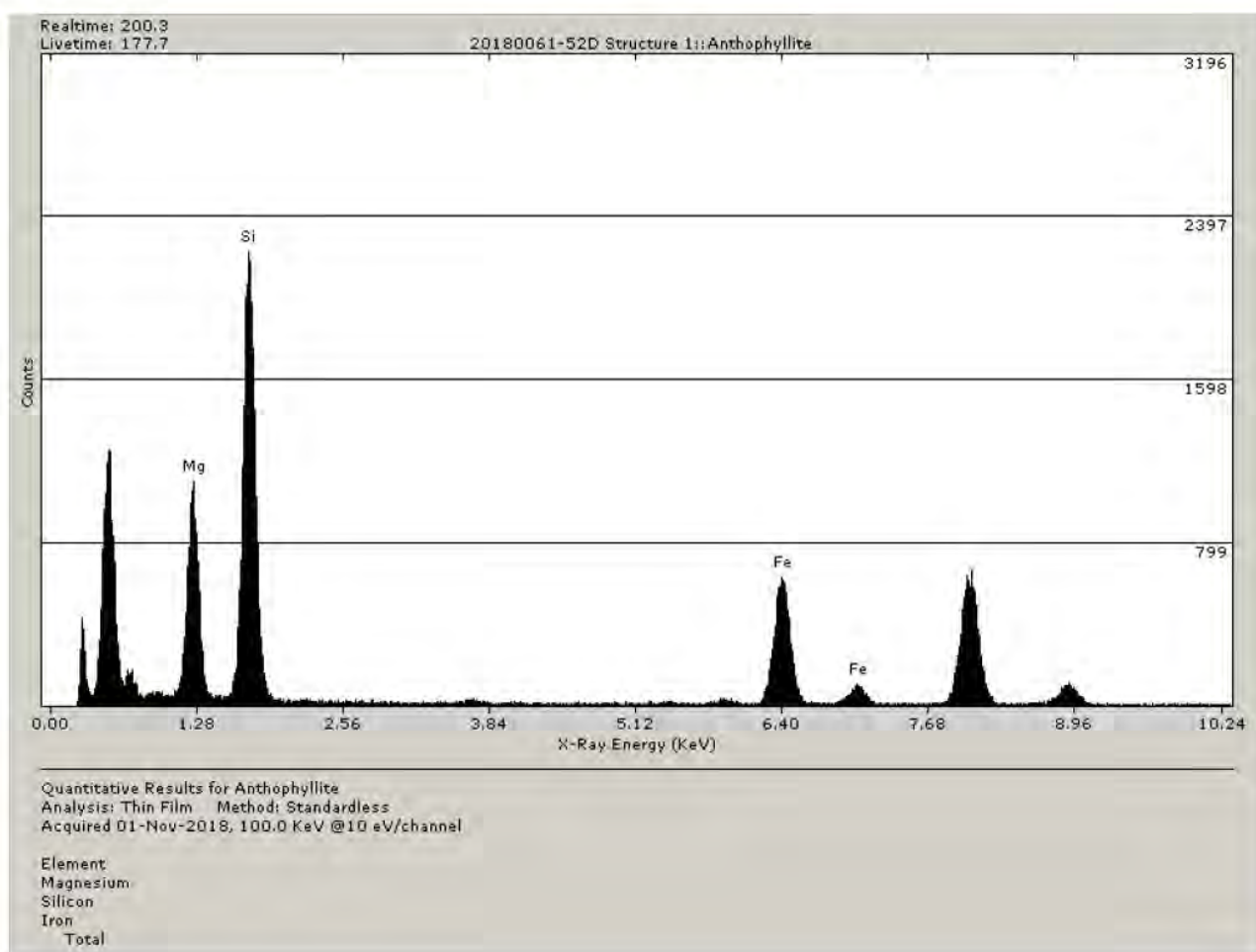
Grid Square ID: Grid-1, 2, 3, 4

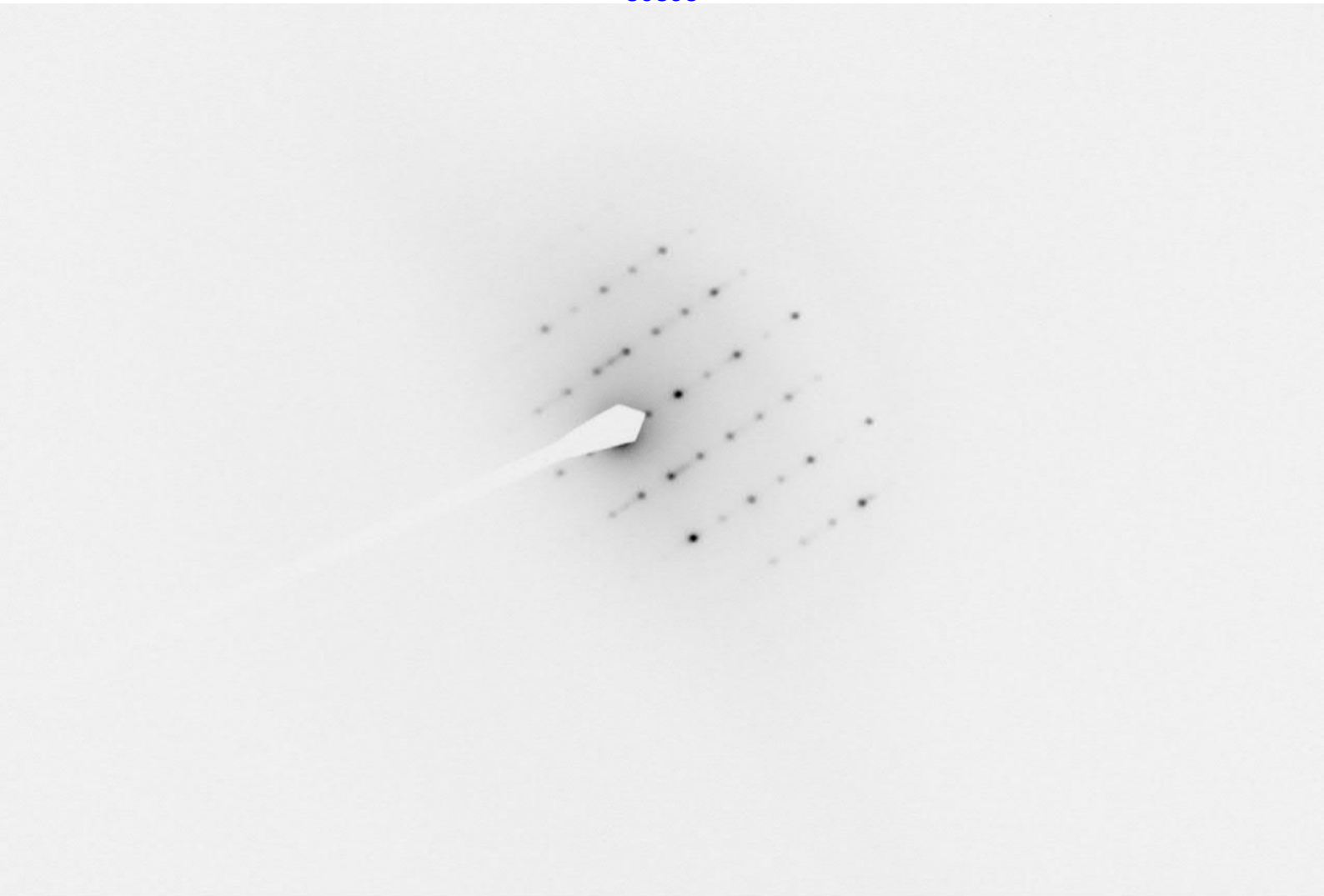
Structure No.	Length(μm)	Width(μm)	Type(F,B,C)	Sketch	ID	Verified(Y/N)
1	46.5	1.5	B	Diff = 2-4941 Image = 2-4940	Antho	Y
2	29.2	1.5	B	Diff = 2-4944 Image = 2-4940	Antho	Y
3	10	0.5	B	Diff = 60. Unstable Image = 2-4954	Antho	Y
4	22.5	1.3	B	Diff = 2-4957 2-4959 Image = 2-4956	Antho	Y
5	11.7	1.0	B	Diff = 2-4965 Image = 2-4962	Antho	Y
6	9.2 ^{9.45}	1.0	B	Diff = 2-4967 Image = 2-4966	Tale Antho	YN
7	29.8	1.0	B	Diff = 2-4968 2-4972 Image = 2-4973	Antho	Y
8	9.0	0.25	F	Diff = 2-4972 2-4973 Image = 2-4971	Antho	Y
9	3.8	0.3	B	Diff = 2-4978 Image = 2-4976	Antho	Y

1-B4
1-B5
2-C1
2-C2
3-E4
3-E10
3-F8
3-F9
4-J1

Total No. of Structures:	9
True Positives:	
False Positives:	
False Negatives:	

PG. ___ of ___

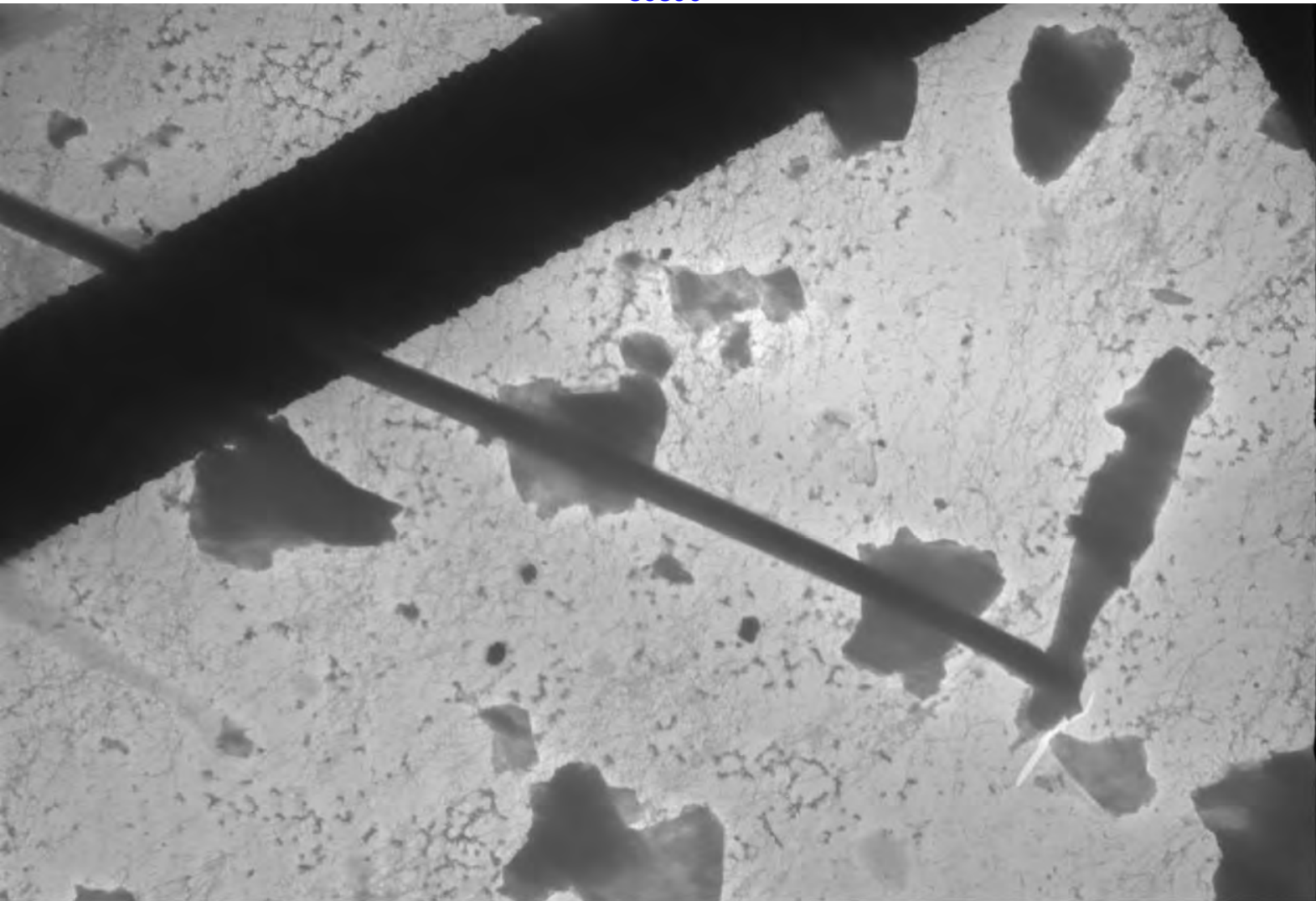




2 4941

20180061-52D Structure 1 Anthophyllite Diffraction @ 50cm

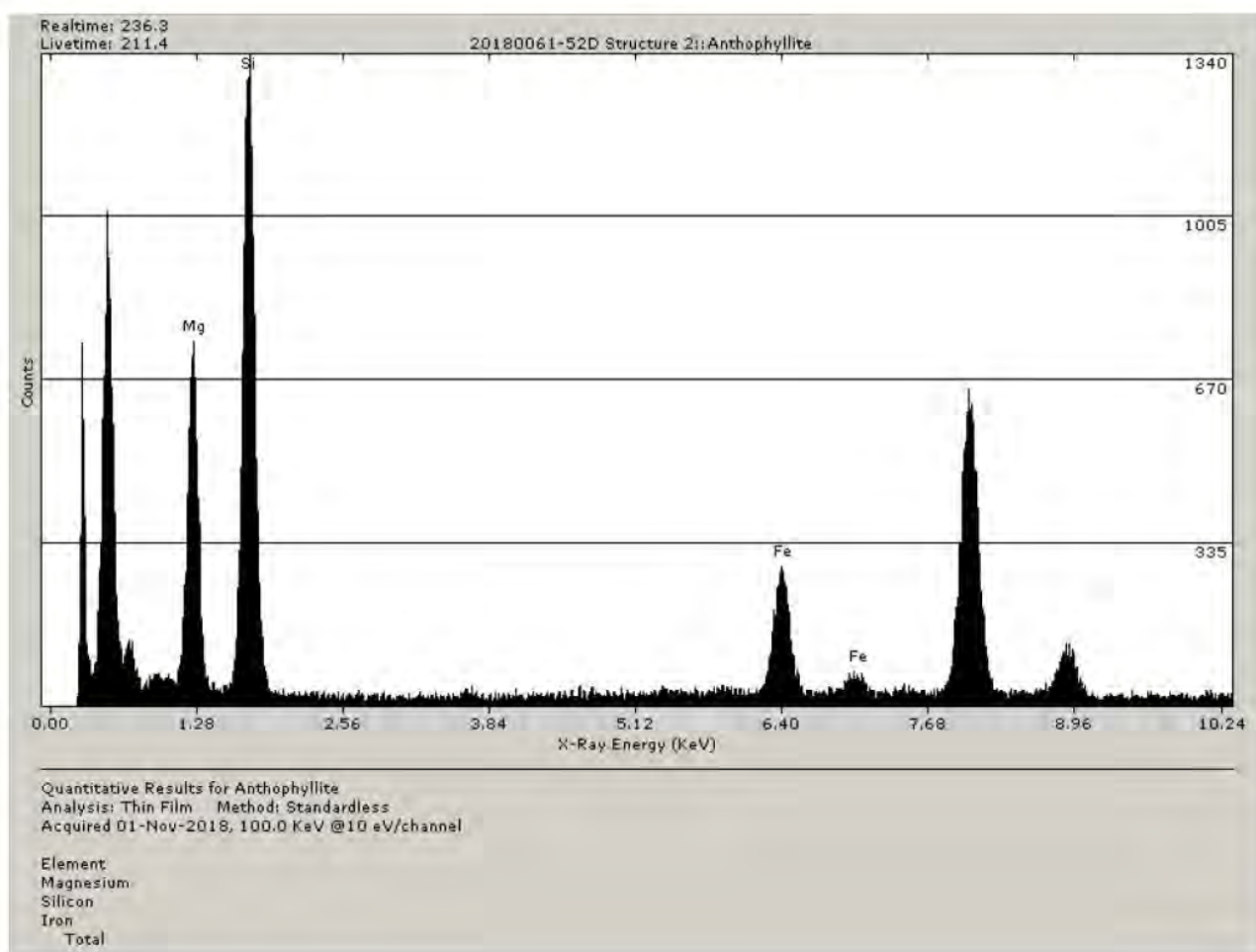
11/1/2018

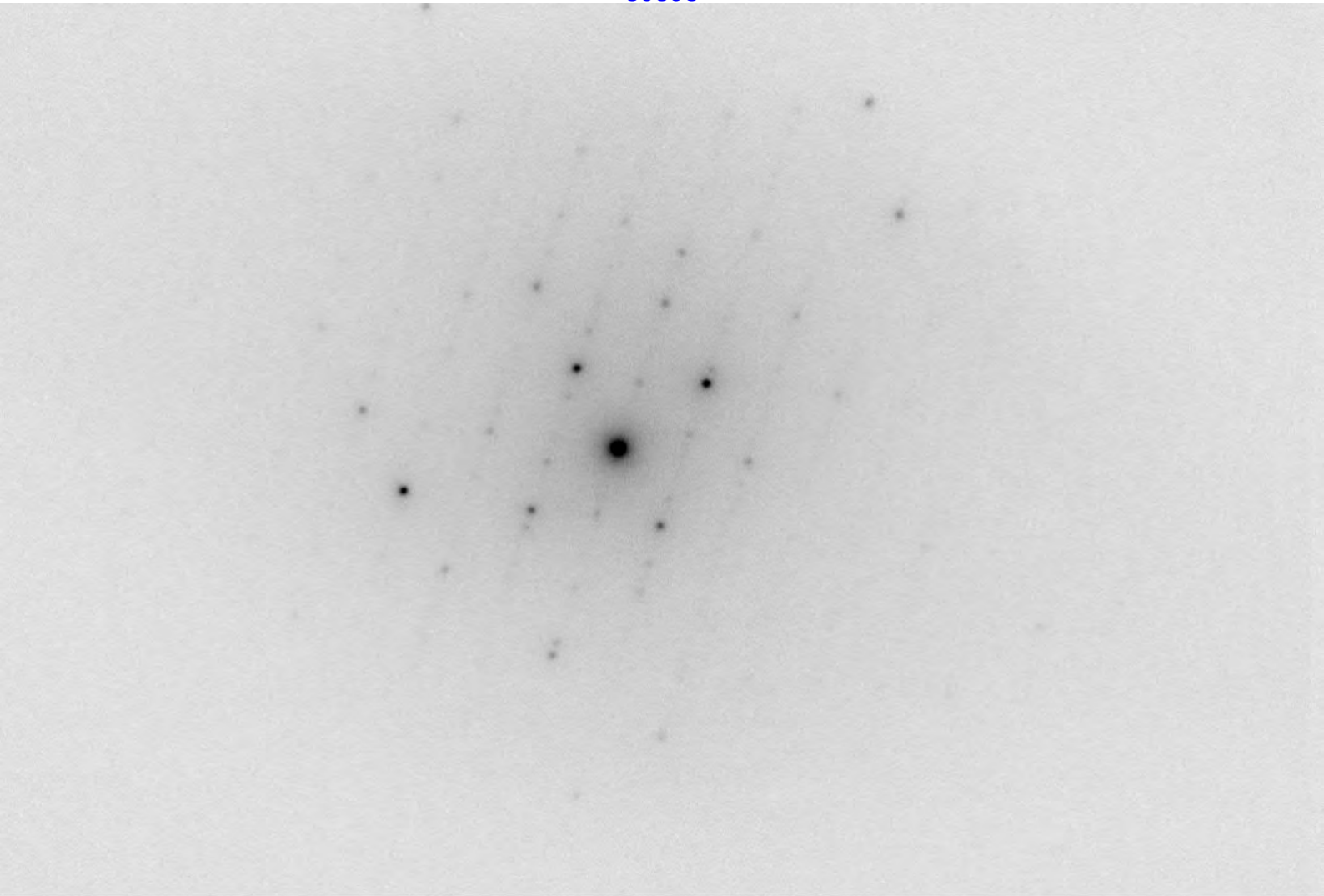


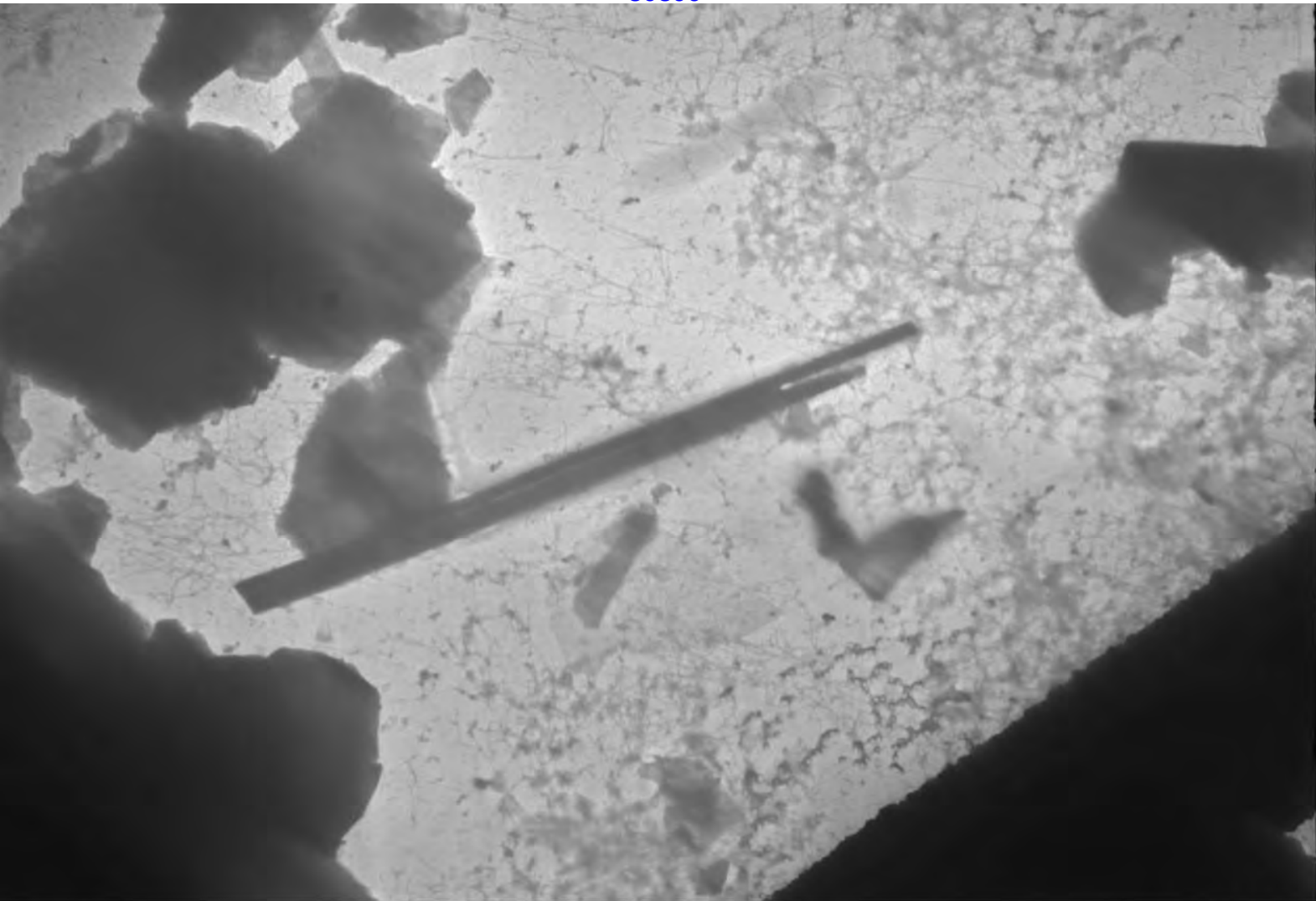
2 4940

20180061-52D Structure 1 Anthophyllite (46.5 um x 1.5 um)

11/1/2018



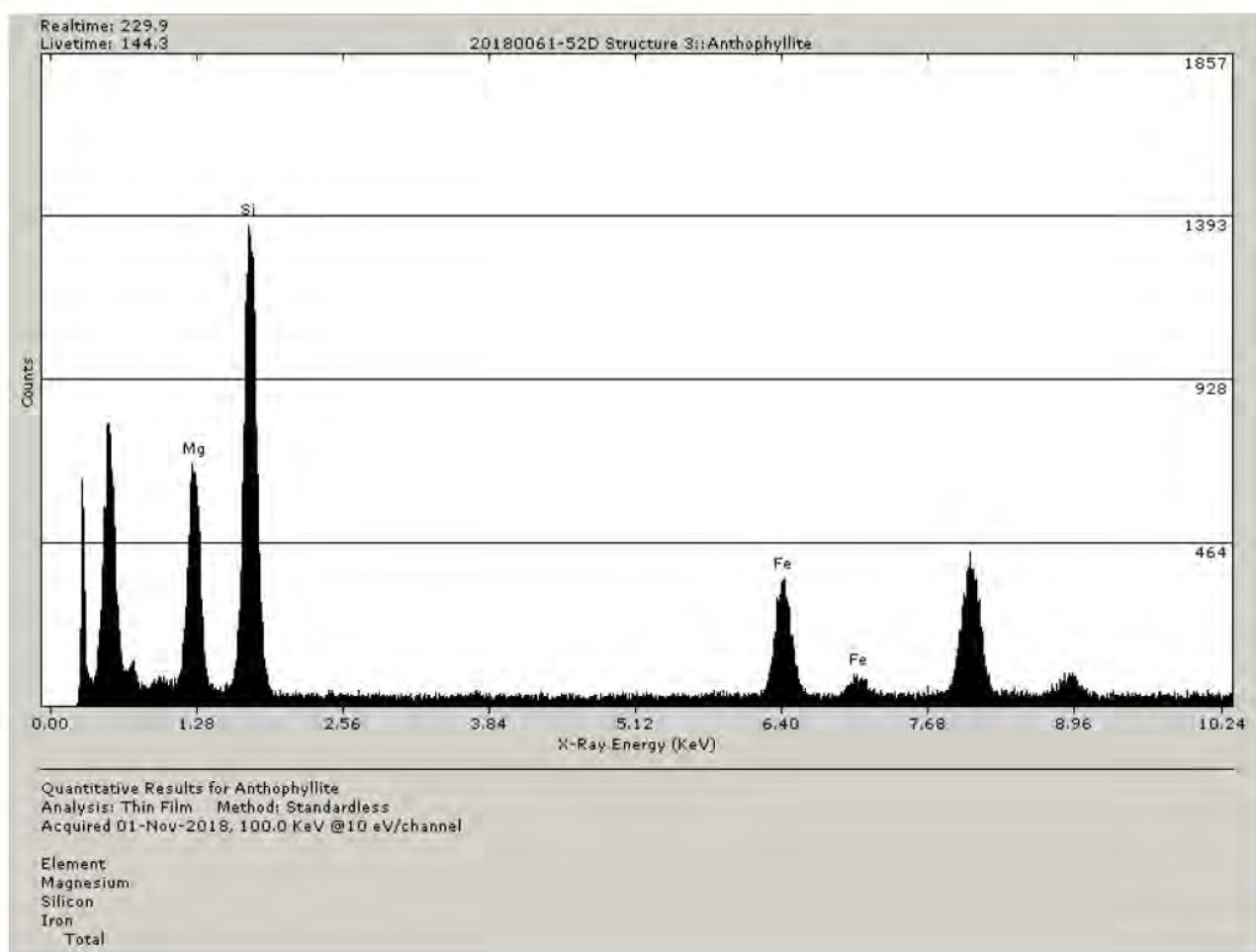


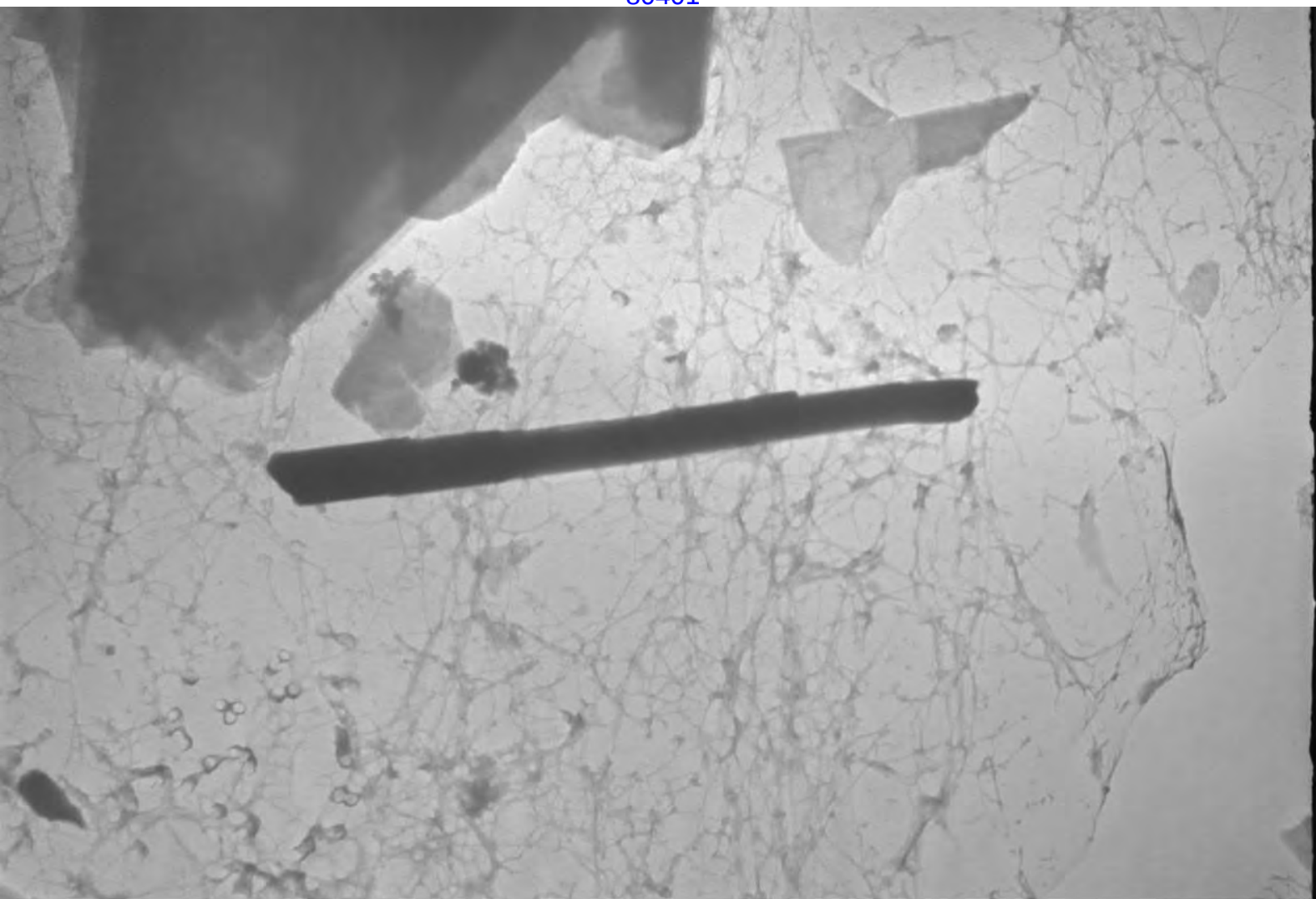


2 4942

20180061-52D Structure 1 Anthophyllite (29.2 um x 1.5 um)

11/1/2018

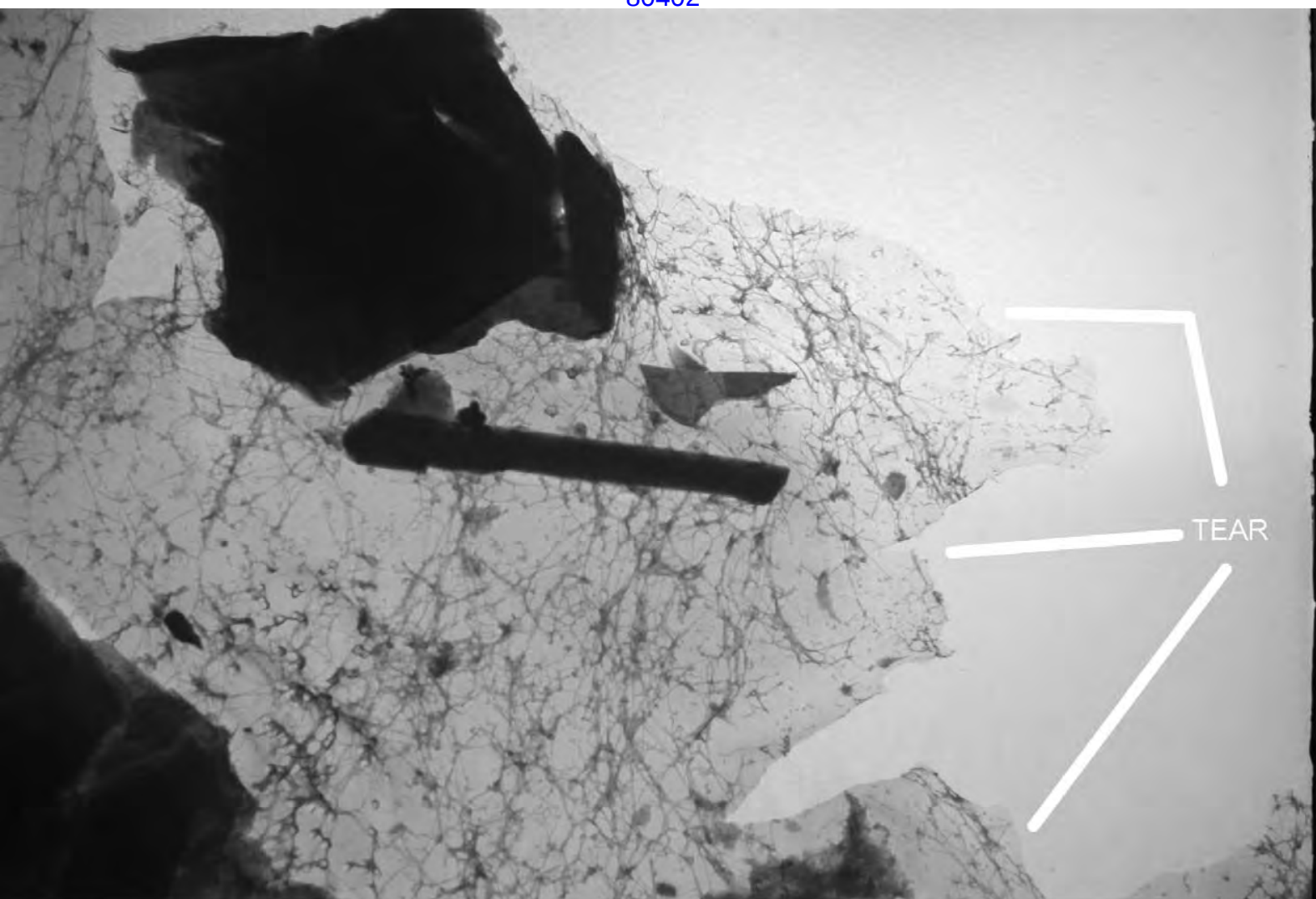




2 4954

20180061-52D Structure 3 Anthophyllite (10 um x 0.5 um)

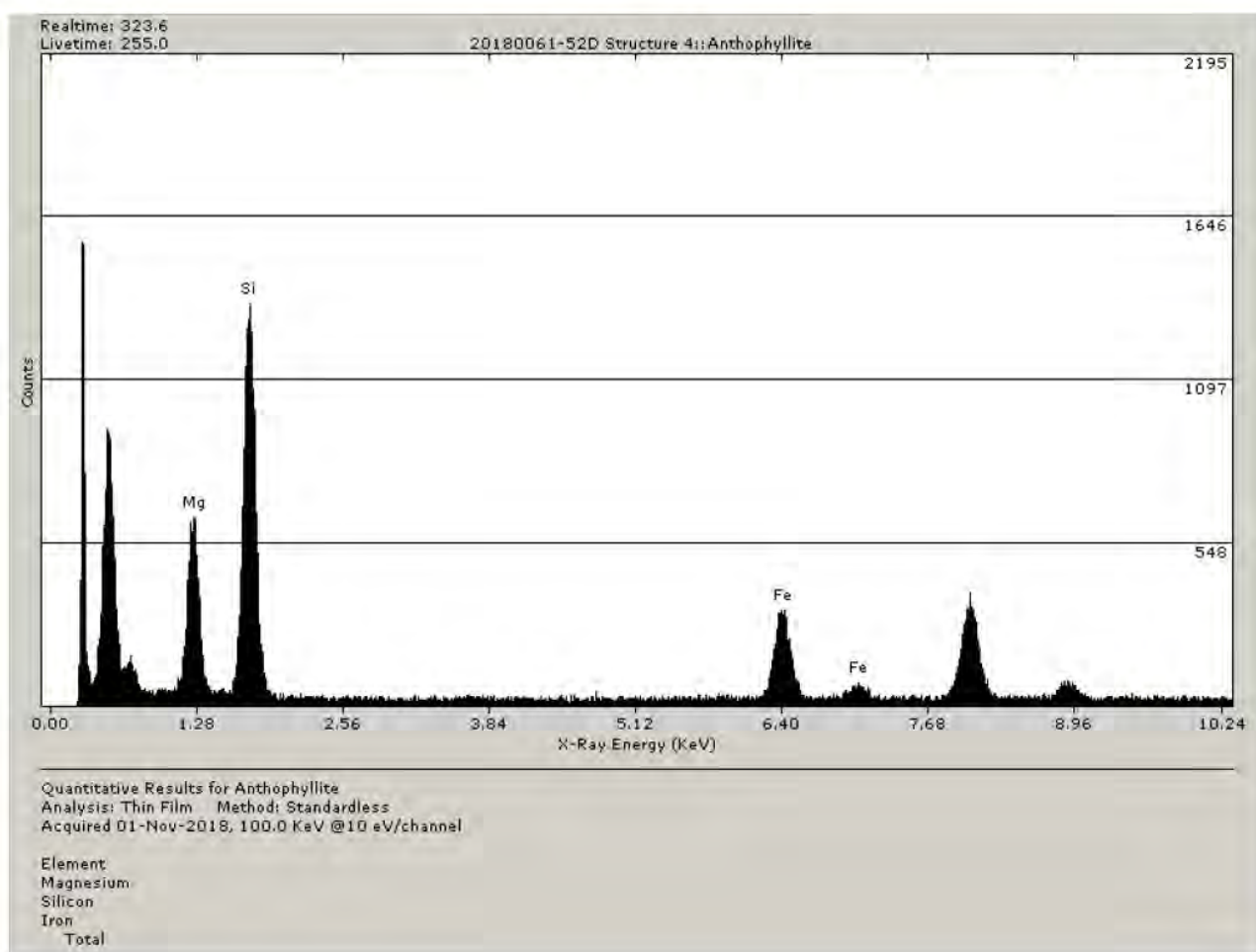
11/1/2018

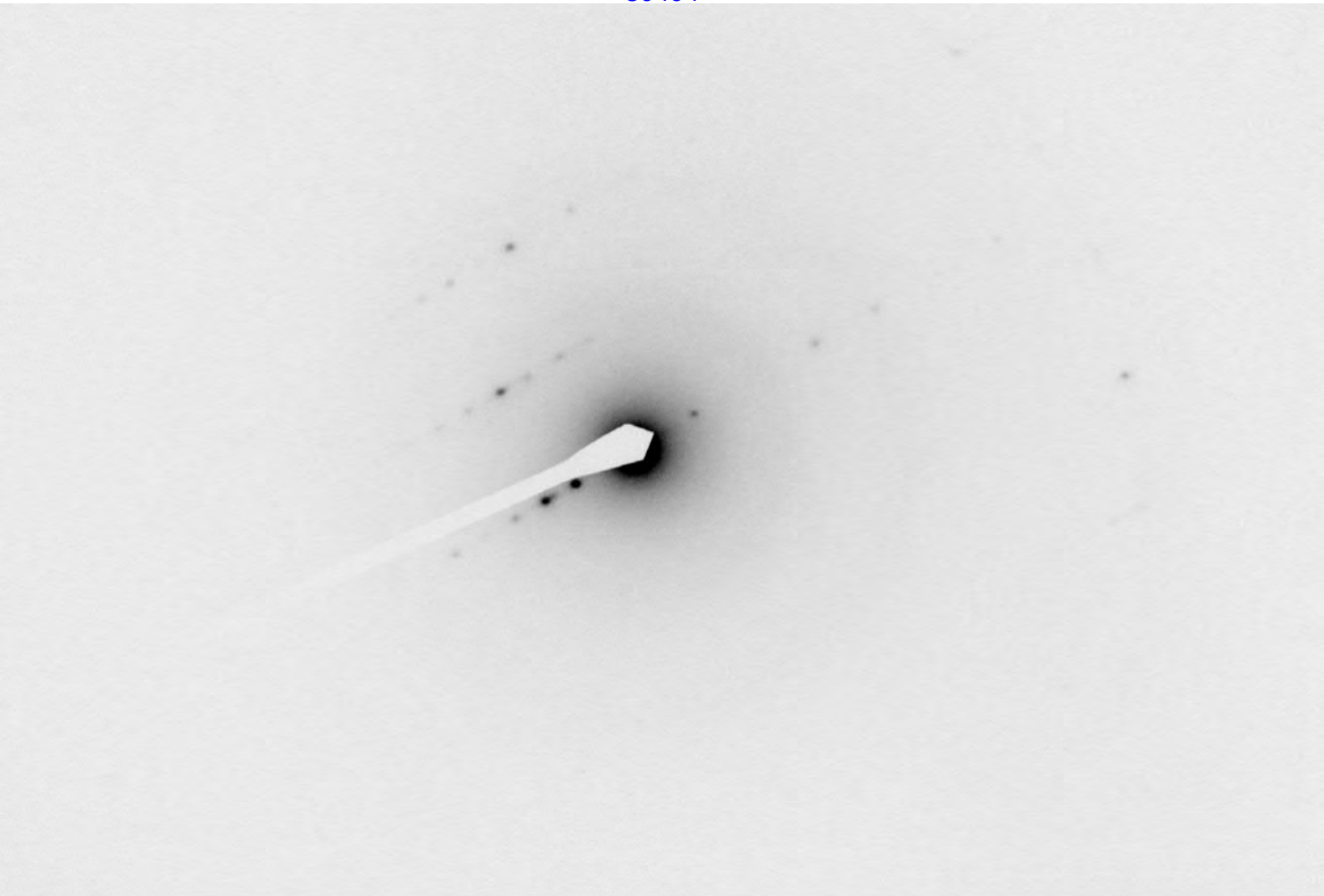


2 4955

20180061-52D Structure 3 Anthophyllite (10 um x 0.5 um)

11/1/2018

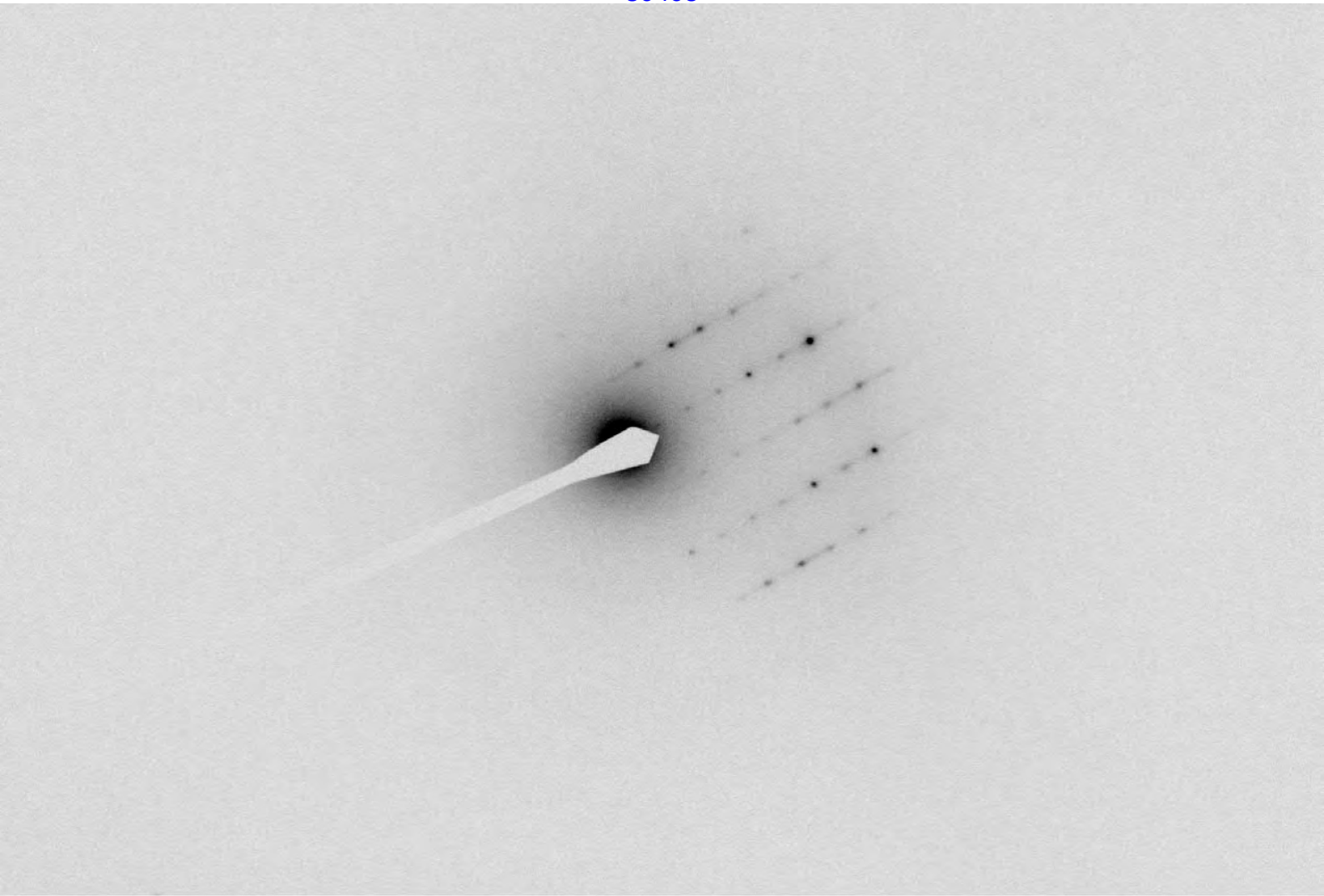




2 4957

20180061-52D Structure 4 Anthophyllite Diffraction @ 50cm

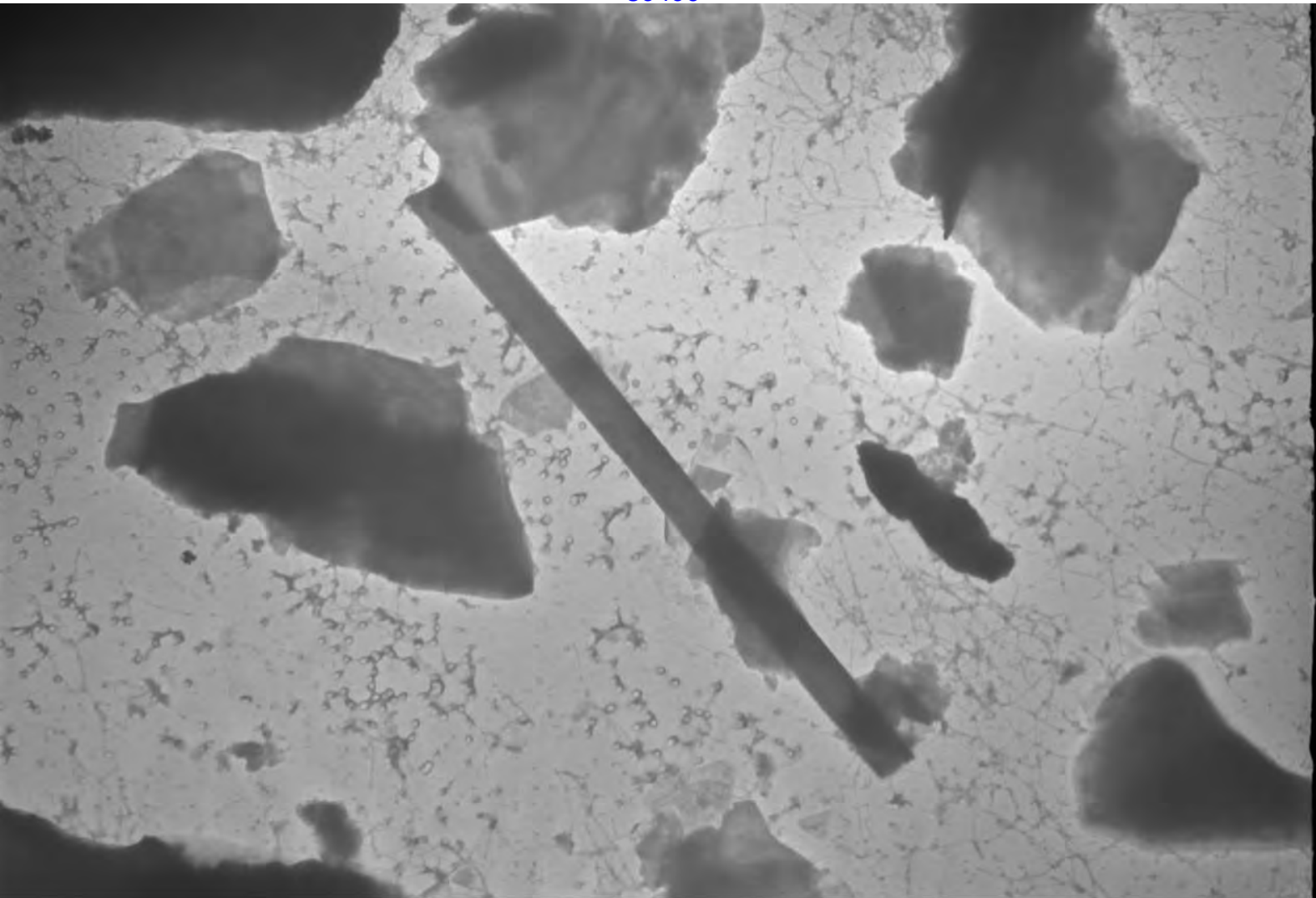
11/1/2018



2 4959

20180061-52D Structure 4 Anthophyllite Diffraction @ 50cm

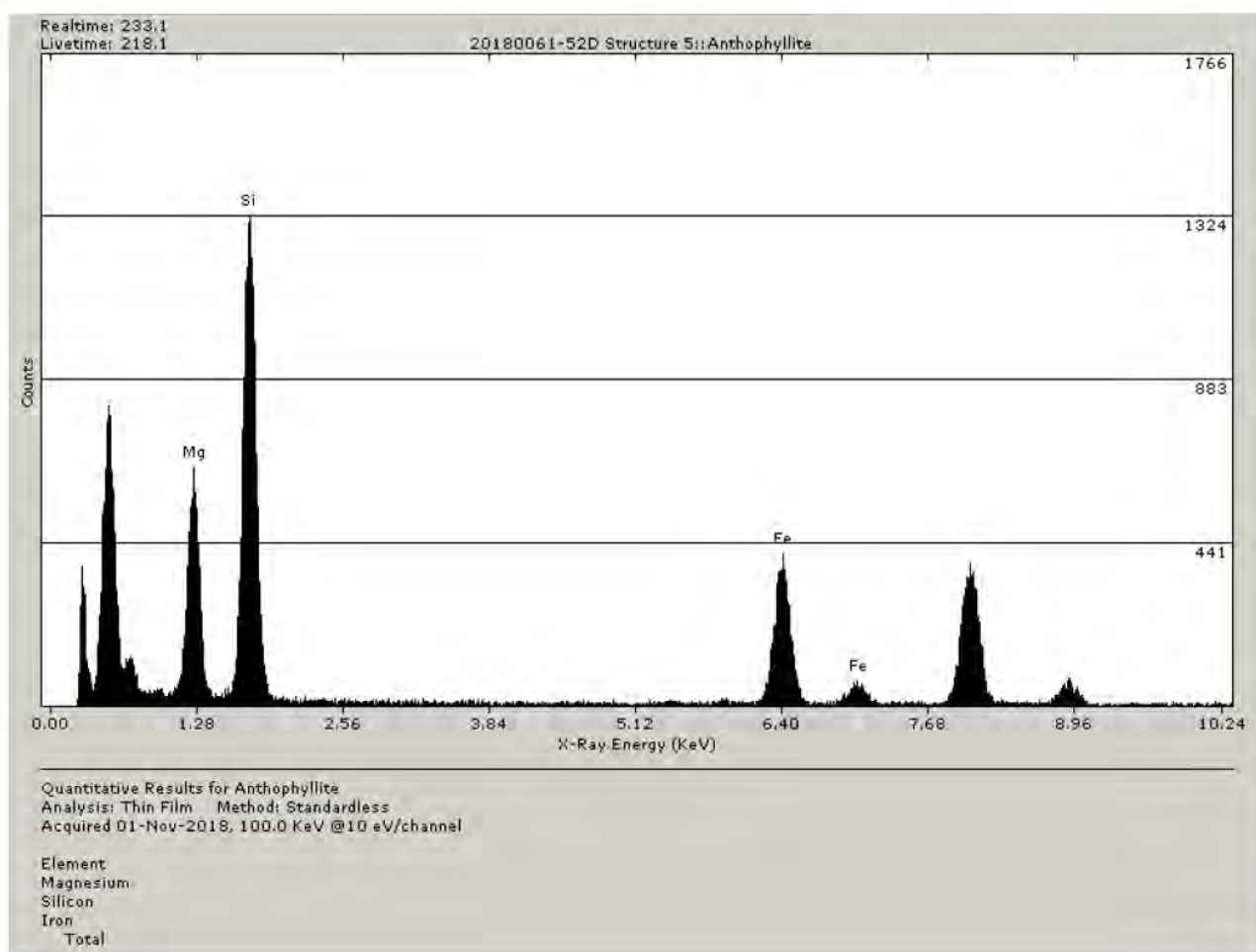
11/1/2018

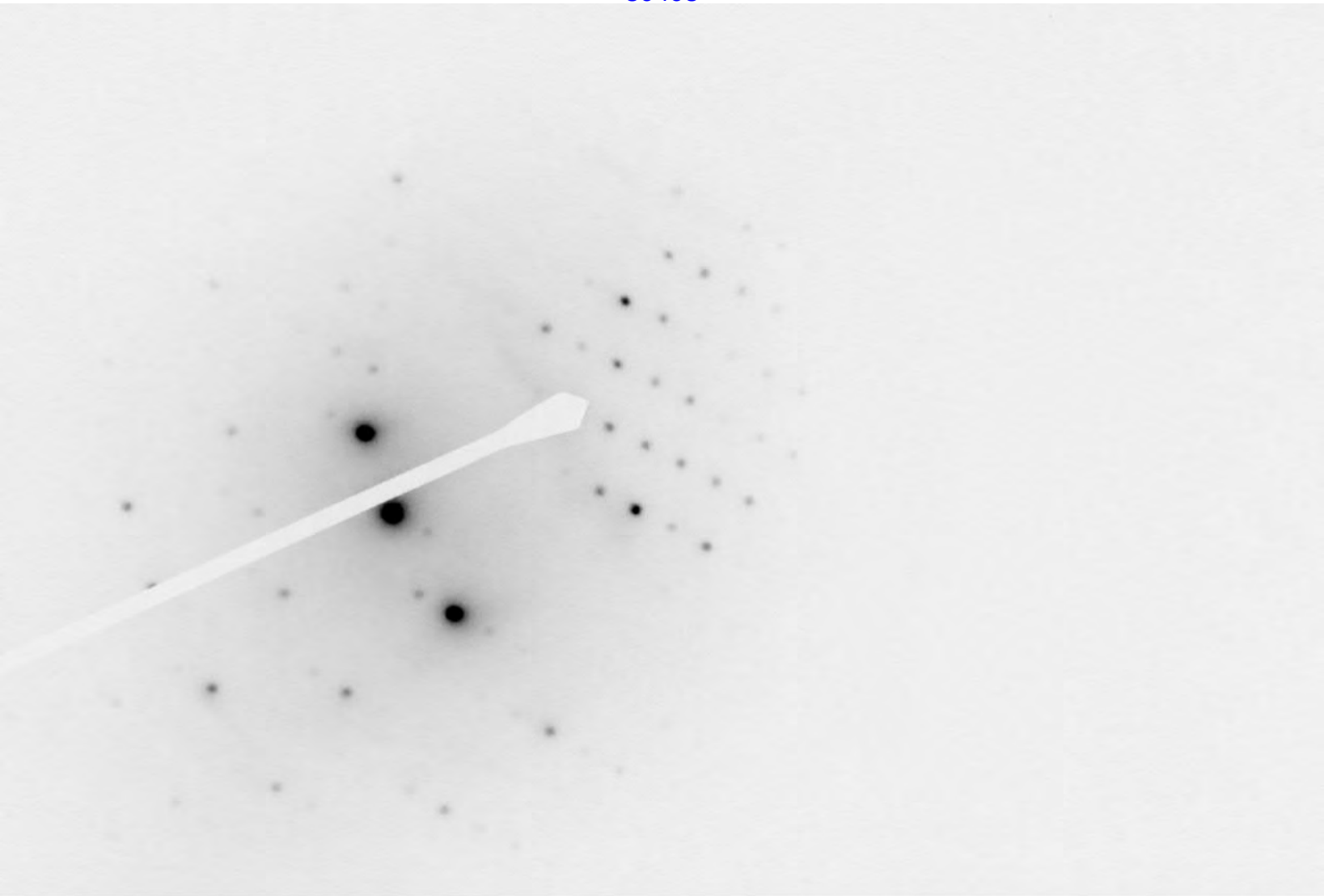


2 4956

20180061-52D Structure 4 Anthophyllite (22.5 um x 1.3 um)

11/1/2018

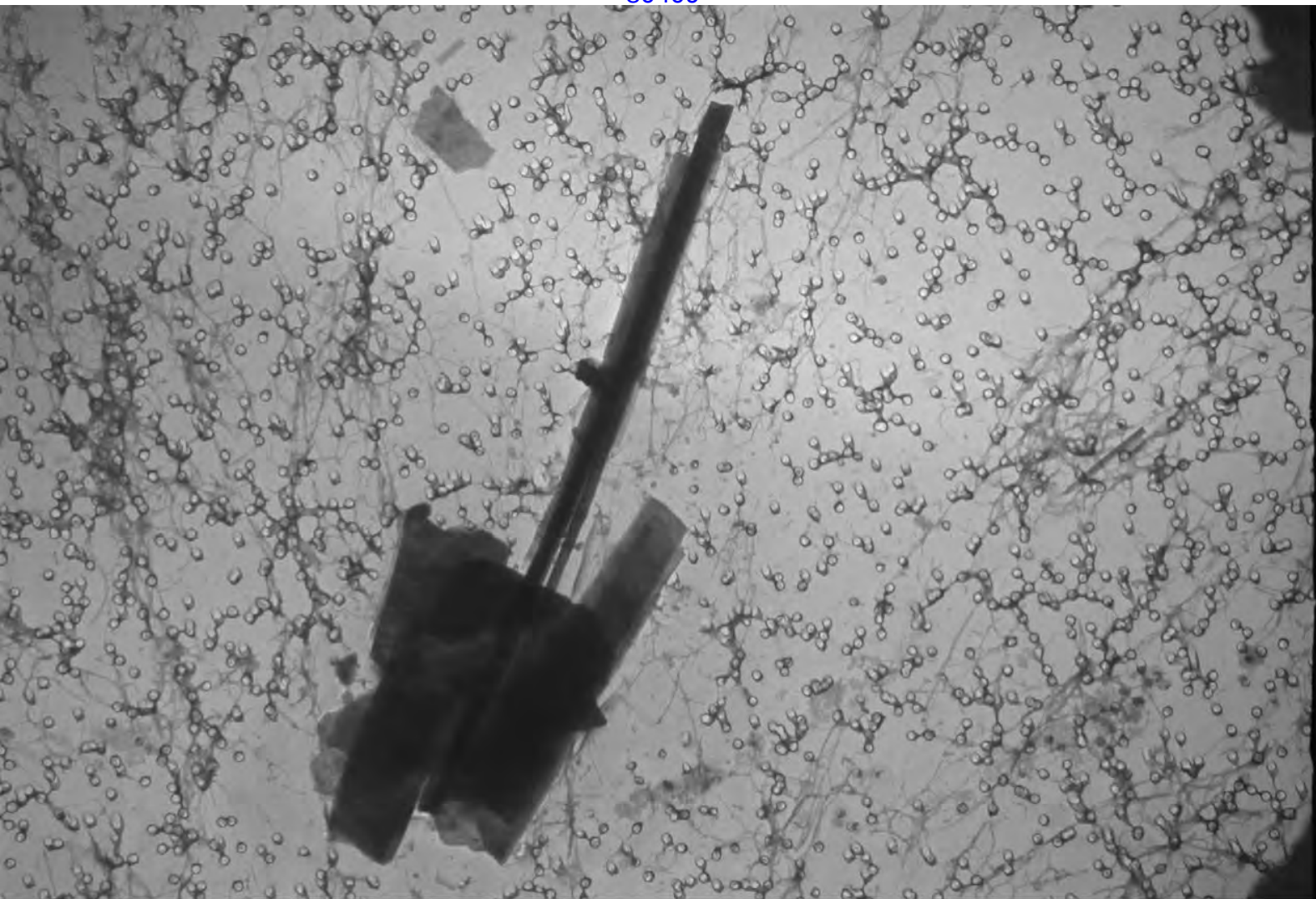




2 4965

20180061-52D Structure 5 Anthophyllite Diffraction @ 50cm

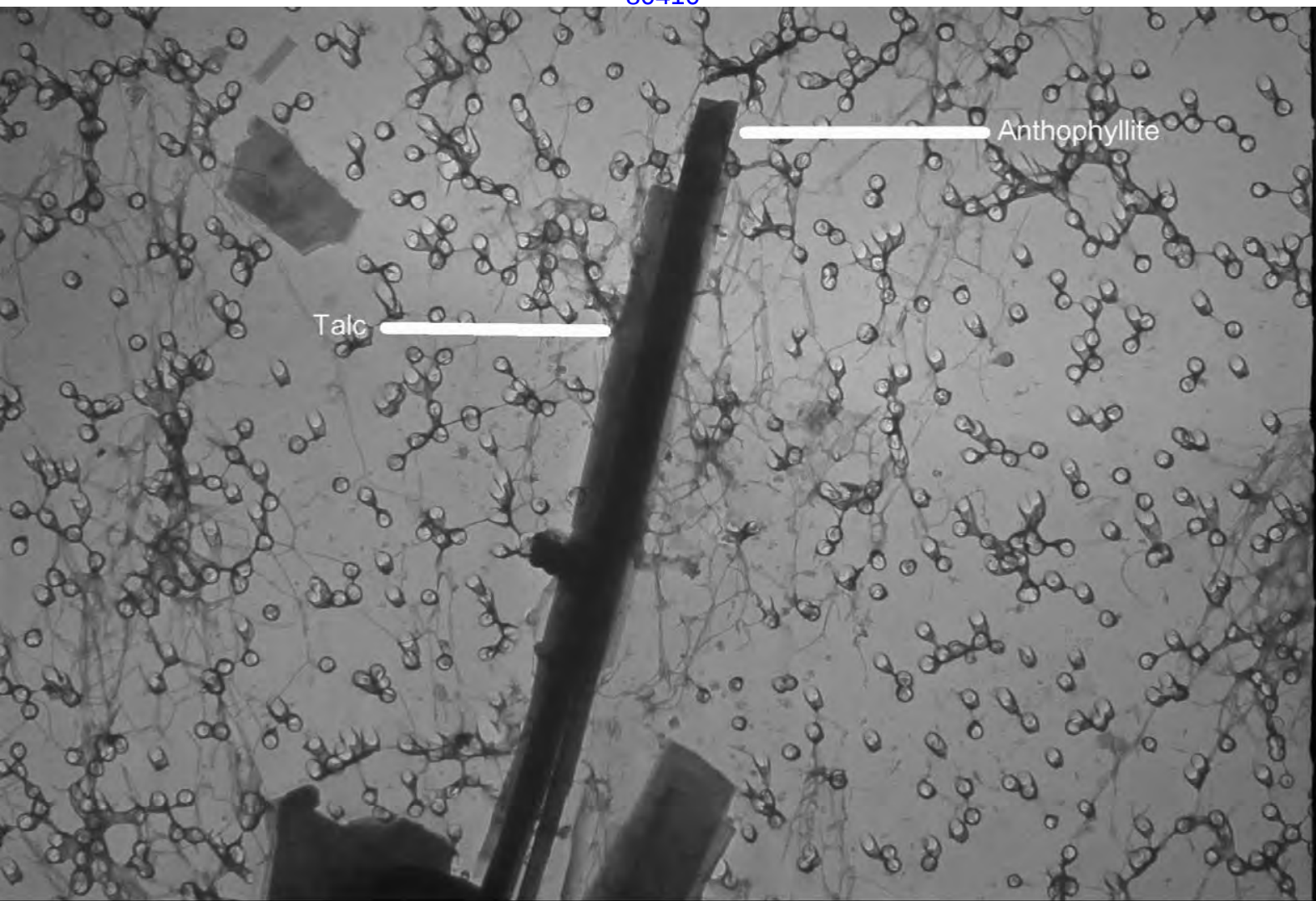
11/1/2018



2 4962

20180061-52D Structure 5 Anthophyllite (11.7 um x 1.0 um)

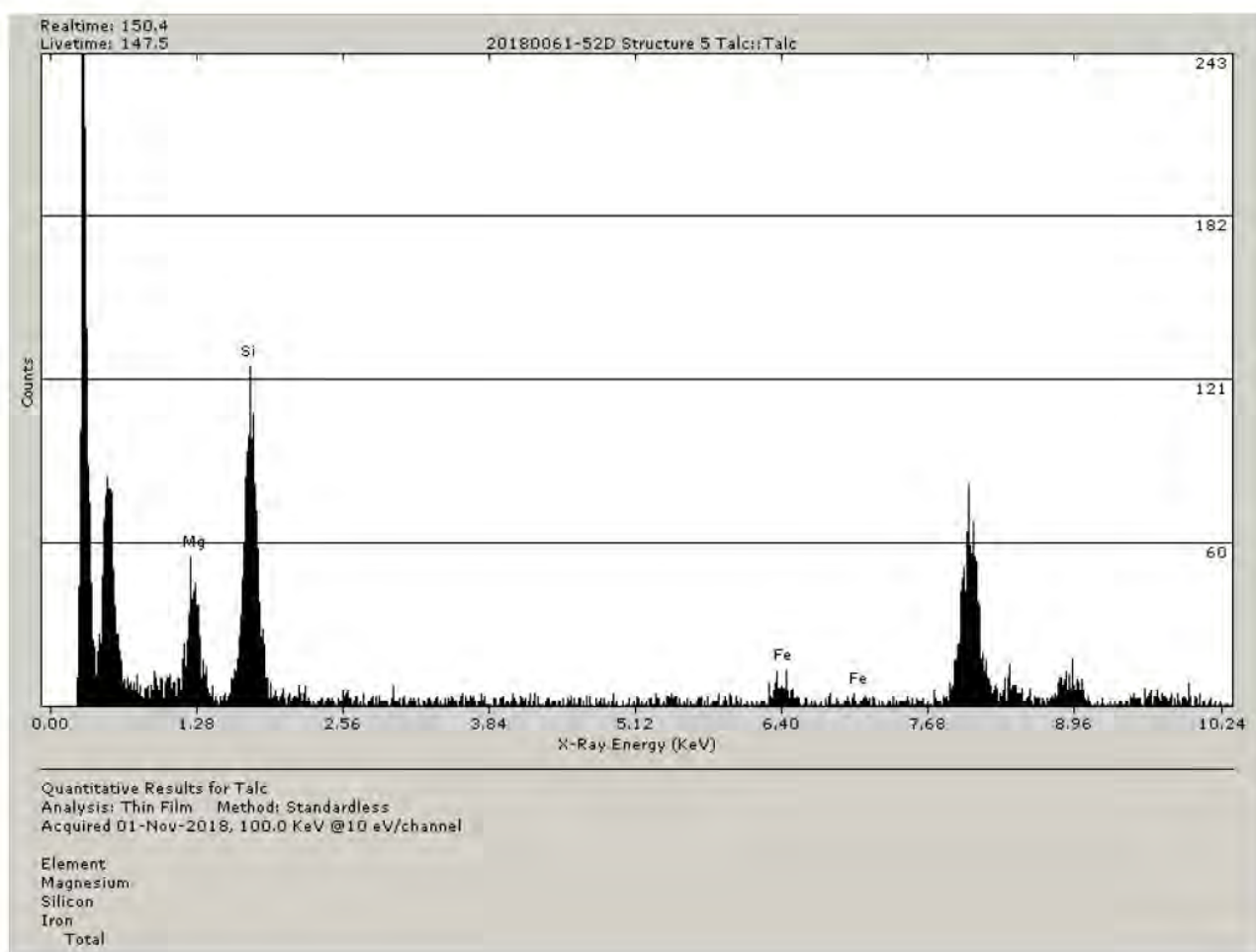
11/1/2018

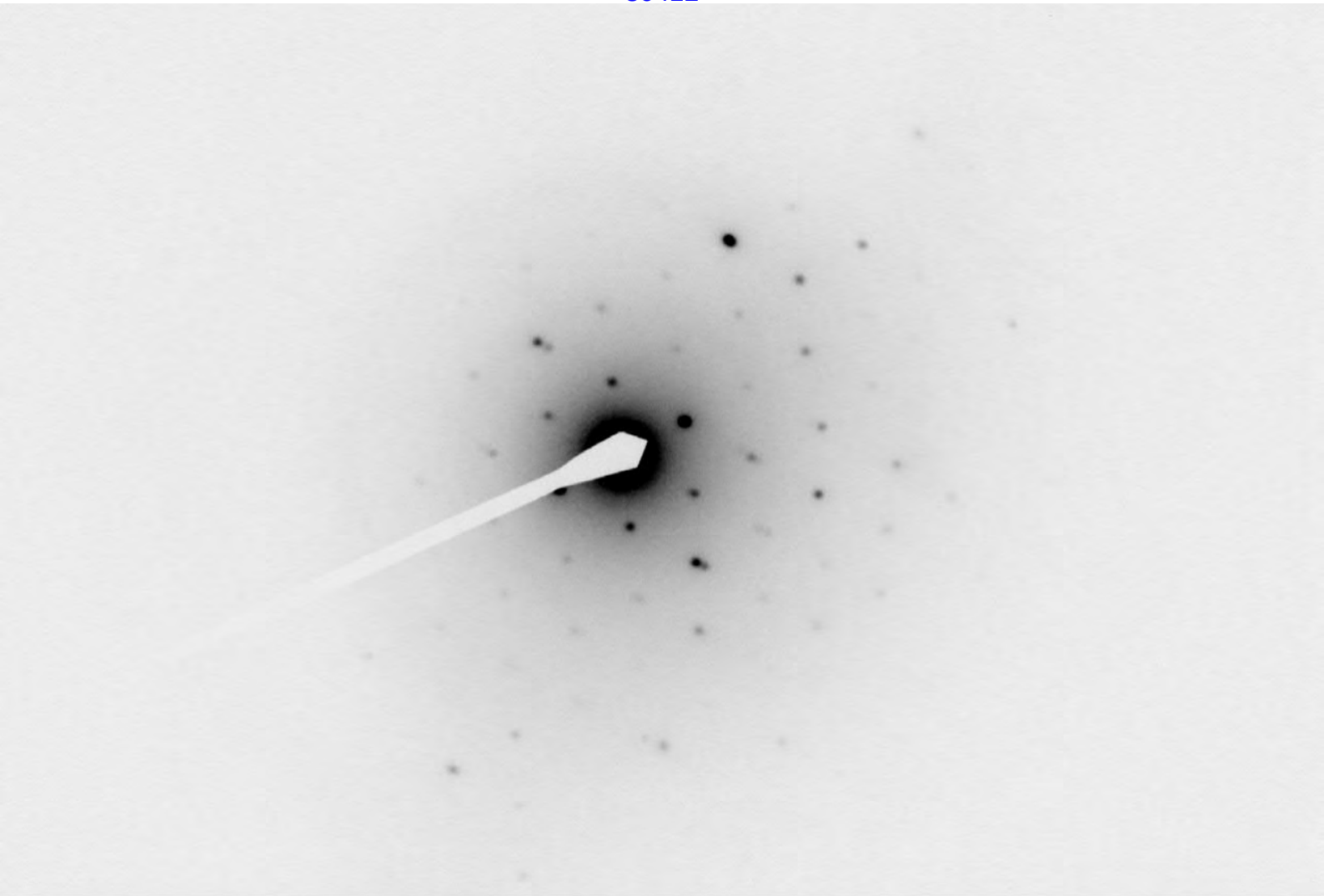


2 4964

20180061-52D Structure 5 Anthophyllite (11.7 um x 1.0 um)

11/1/2018

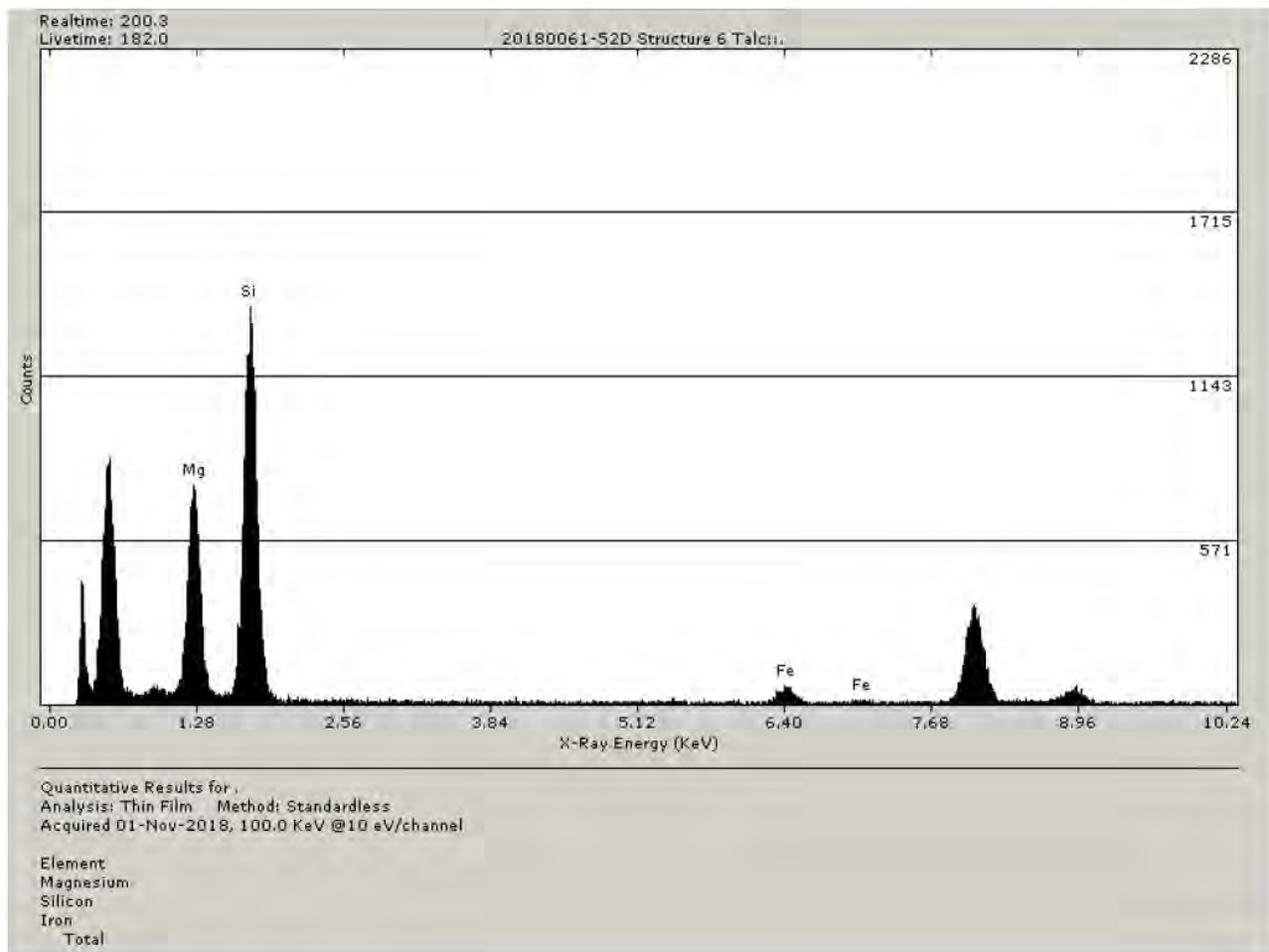


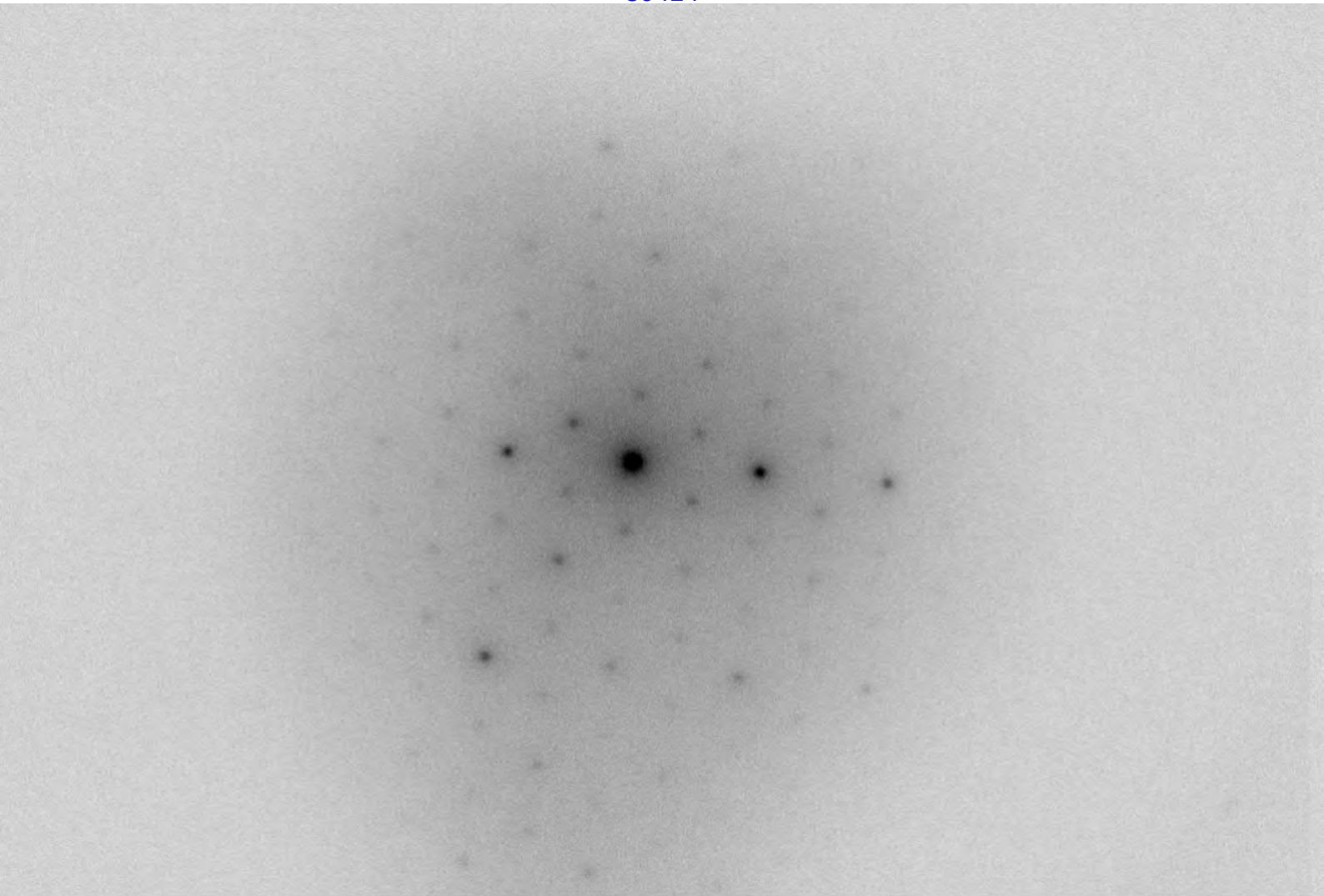


2 4963

20180061-52D Structure 5 Talc Diffraction @ 50cm

11/1/2018

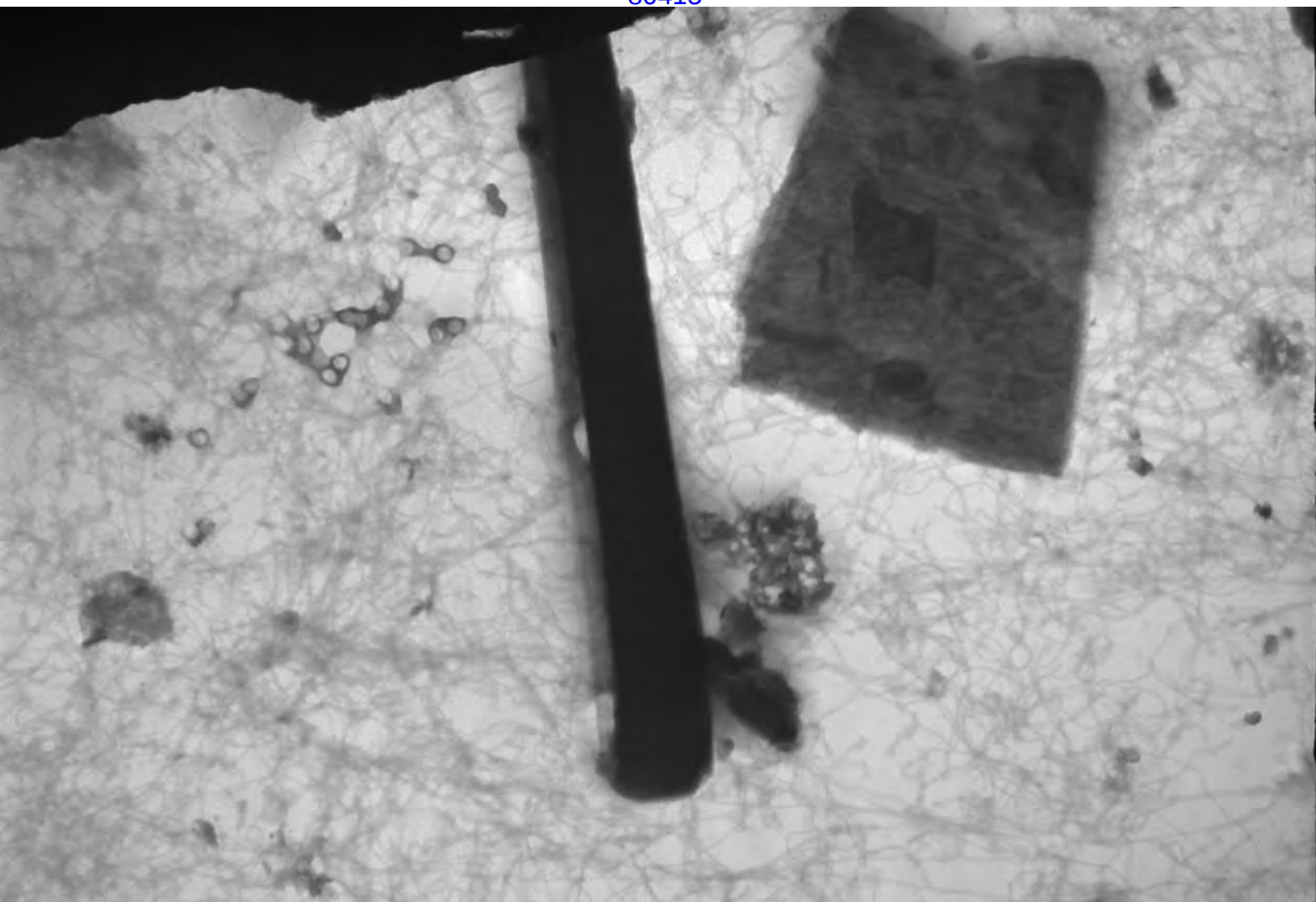




2 4967

20180061-52D Structure 6 Talc Diffraction @ 50cm

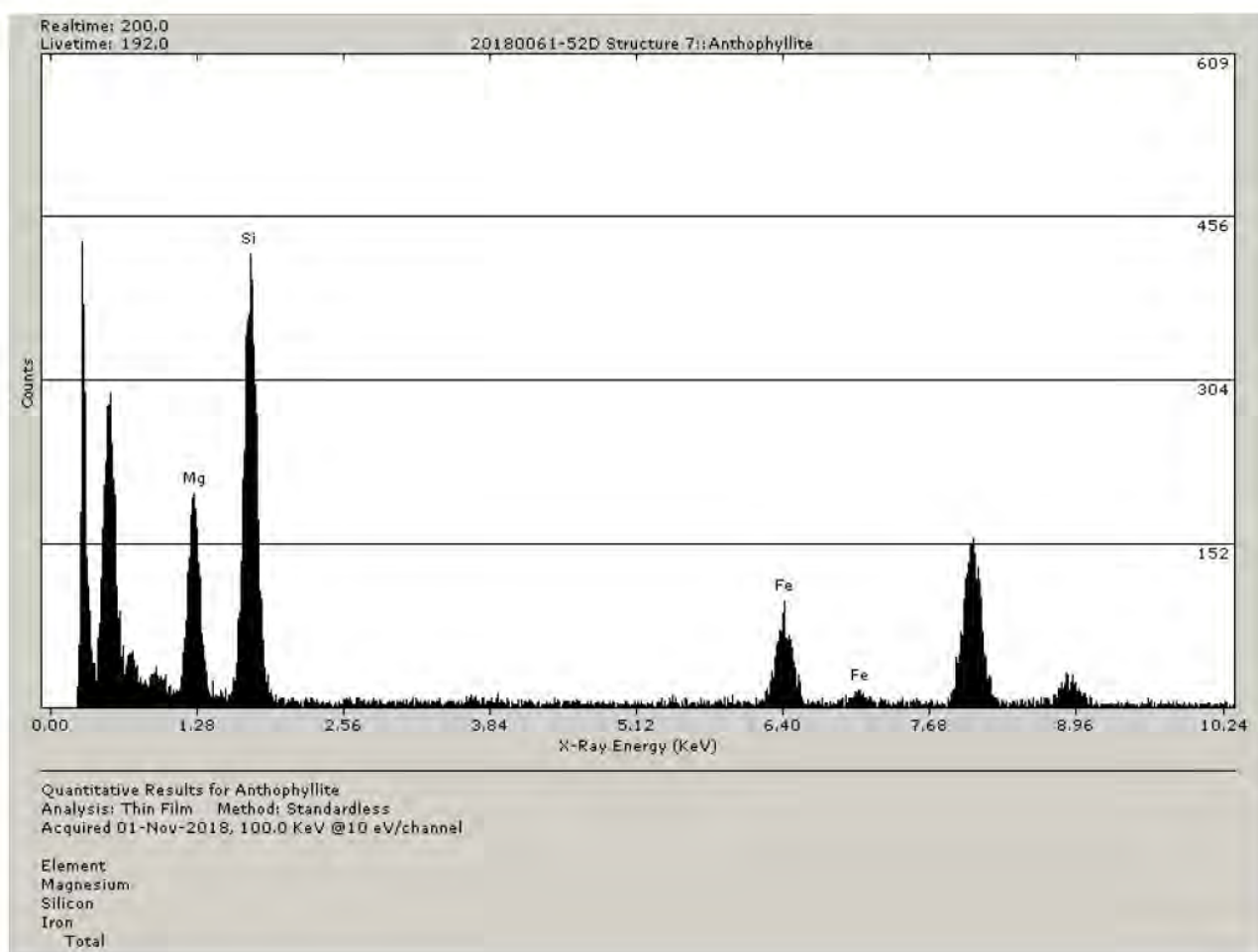
11/1/2018

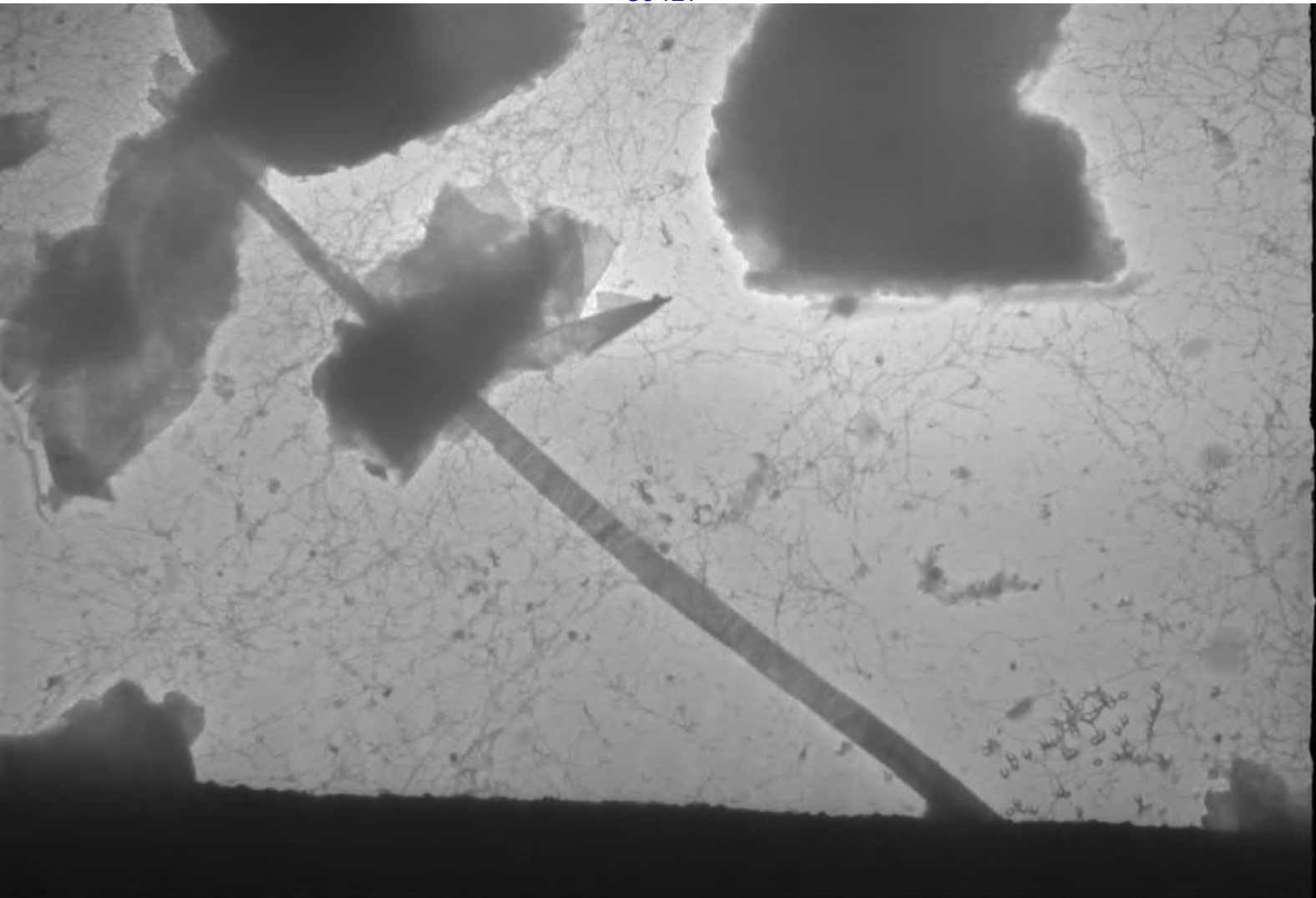


2 4966

20180061-52D Structure 6 Talc (9.45 um x 1.0 um)

11/1/2018

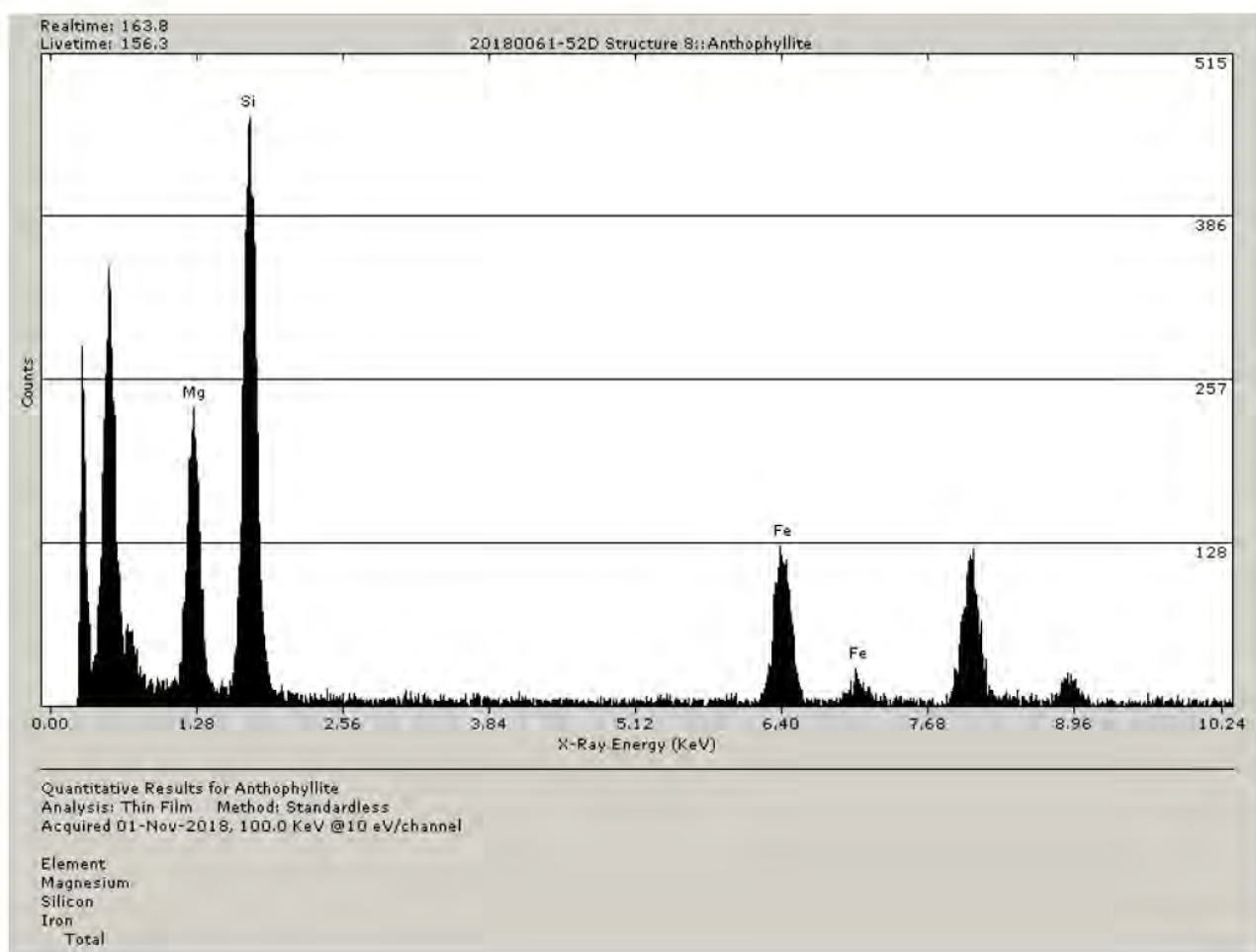


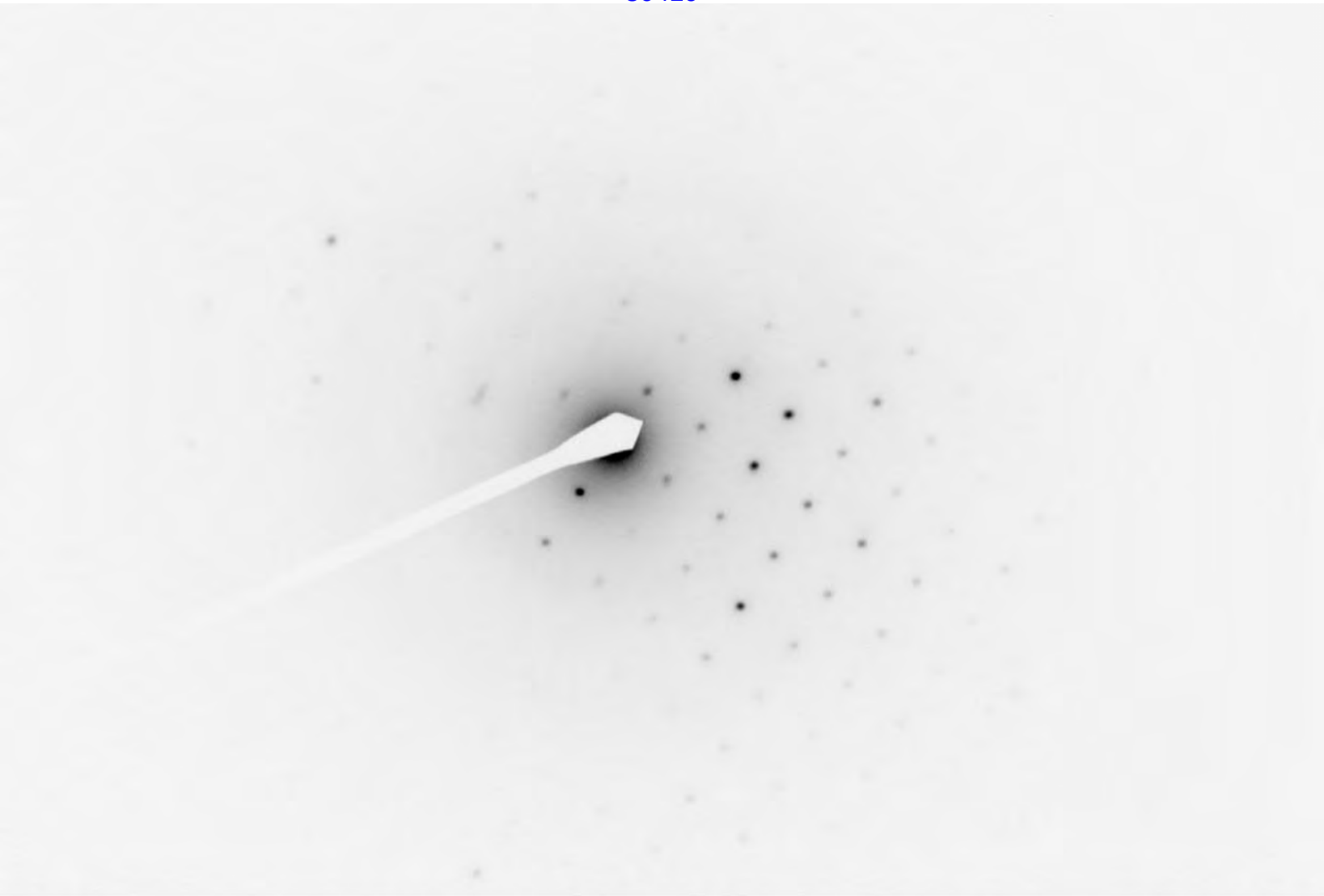


2 4968

20180061-52D Structure 7 Anthophyllite (31 um x 1.0 um)

11/1/2018

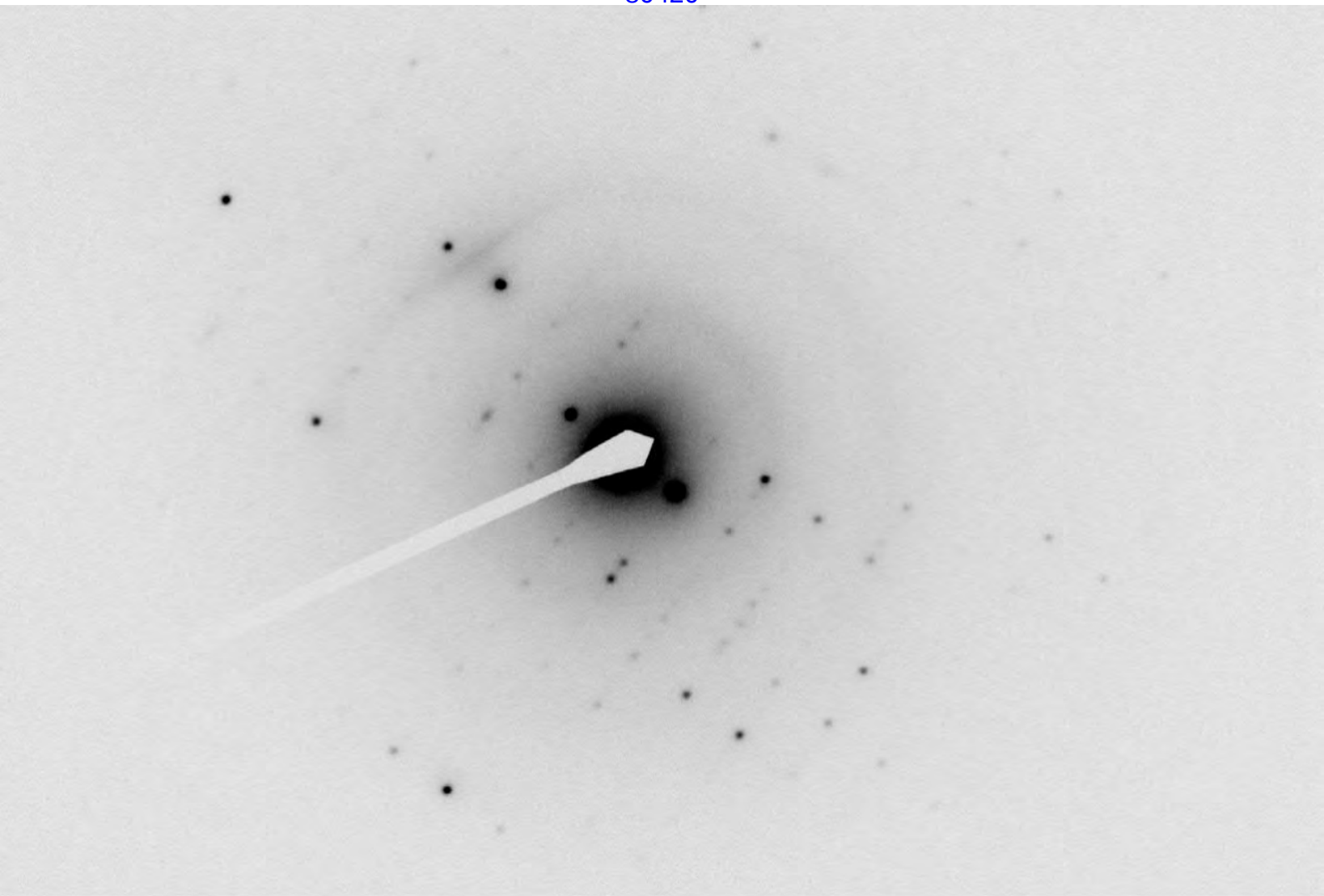


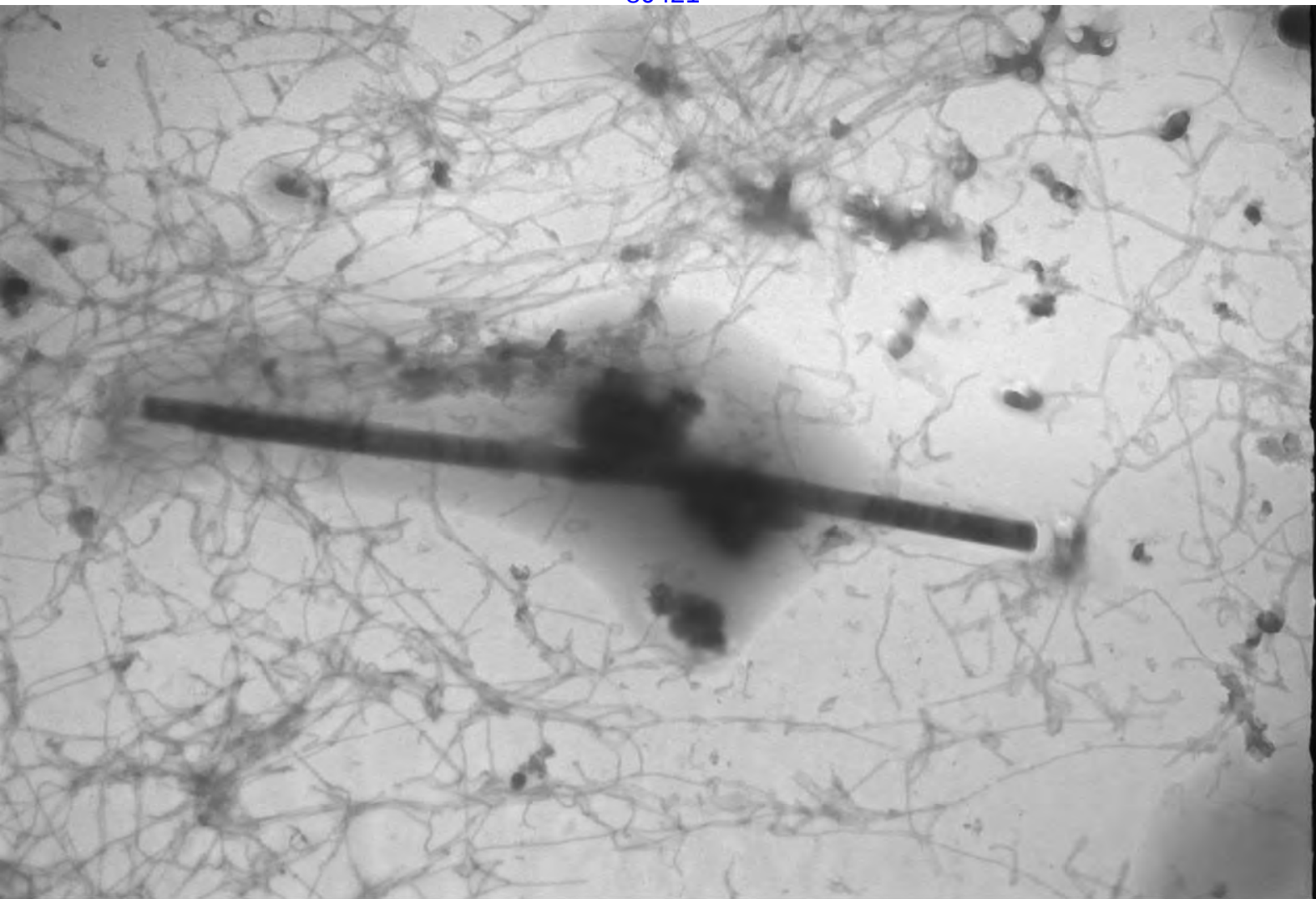


2 4972

20180061-52D Structure 8 Anthophyllite Diffraction @ 50cm

11/1/2018





2 4971

20180061-52D Structure 8 Anthophyllite (9.0 um x 0.25 um)

11/1/2018

